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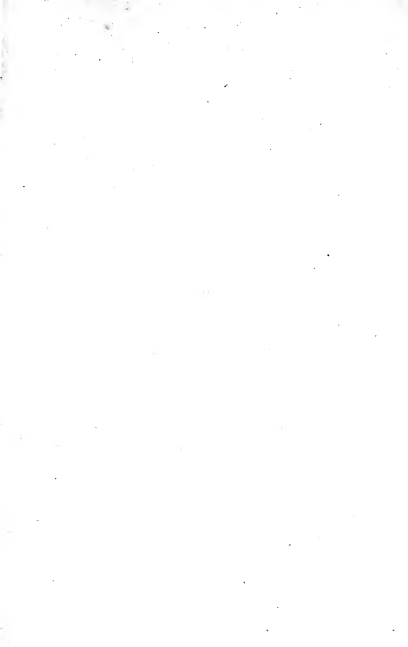
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BY BASIL HALL CHAMBERLAIN.

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SIMPLIFIED GRAMMAR

OF THE

JAPANESE LANGUAGE.

(MODERN WRITTEN STYLE)

ВҮ

BASIL HALL CHAMBERLAIN.

AUTHOR OF

"THE CLASSICAL POETRY OF THE JAPANESE,"

ETC.

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PREFACE.

In Japan, as in other Eastern countries, two dialects are used simultaneously, one for speaking, the other for writing pur-The spoken or colloquial dialect is that to which consuls, merchants, missionaries, and others who are brought into daily relations with the Japanese, must devote their first efforts. Their next step should be to acquire the written language, without a knowledge of which every book, every newspaper, every post-card, every advertisement, every notice in a railway-station or on board a steamer remains a mystery, even when transliterated into Roman characters. Some of the differences affect the vocabulary. But the constantly recurring difficulties are rather in the grammar, and may be mastered in a few weeks by those to whom the colloquial is familiar. The great obstacle hitherto has been the absence of any book specially devoted to the elucidation of the modern form of the written language. Mr. Aston's admirable treatise covers a much wider field. Previous writers had left Japanese grammar a chaos. Mr. Aston brought light and order into its every part. But most persons have neither time nor inclination to investigate every part. Their concern is, not with the Japanese classics and philological research, but with the language as commonly written now; and they weary of searching through the pages of a learned work for the every-day forms, which alone to them are useful. The object of the present little book is to put before such persons, in as simple a manner as possible, just so much as will enable them to read contemporary literature and correspondence. All forms that are obsolete or purely classical have been omitted. Theoretical discussions have been dispensed with, save in a few instances (notably the passive verb), where a knowledge of theory is, for a foreigner, the only road to correct practice.

PREFACE.

A word as to the history, affinities, and written system of the Japanese language. The nearest of kin to Japanese on the mainland of Asia is Korean, the structural resemblance between the two tongues reaching down even to minutiæ of idiom. The likeness of the vocabulary is much fainter, but still real. Whether both Japanese and Korean are to be classed with the Altaïc tongues, must depend on the exact sense given to the word "Altaïc." Judged from the point of view of syntax and general structure, they have as good a right to be included in the Altaïc group as Mongol or Manchu. Traces of the law of "attraction," by which the vowels of successive syllables tend to uniformity, as in ototoshi, for atotoshi, "the year before last," point in the same direction.

If the term "Altaïc" be held to include Korean and Japanese, then Japanese assumes prime importance as being by far the oldest living representative of that great linguistic group, its literature antedating by many centuries the most ancient productions of the Manchus, Mongols, Turks, Hungarians, or Finns. Its earliest extant documents go back in their present shape to the beginning of the eighth century of our era, and its literature has flourished uninterruptedly from that time downward. Japanese as written now differs, however, considerably from the language of the eighth century. While the meagre native vocabulary has been enriched by thousands of words and phrases borrowed from the more expressive Chinese, many of the old native terminations have

fallen into disuse. One consequence of this long and varied career of the Japanese language is the existence at the present day of a number of styles distinguished by strongly marked peculiarities. Leaving aside poetry and a certain ornamental kind of prose cultivated chiefly by a few Shintō scholars, there are four categories of style in common use, viz.

I. The Semi-Classical Style, distinguished by its preference for old native words and grammatical forms. The standard translation of the New Testament is in this style.

II. The Semi-Colloquial Style, into which the lower class newspaper writers occasionally fall. Its phraseology savours largely, and its grammar slightly, of the peculiarities of the modern colloquial dialect.

III. The Chinese Style, or Sinico-Japanese, which is replete with Chinese words and idioms. It is founded on the literal translations of the Chinese classics, which were formerly the text-books in every school. This style is the ordinary vehicle of contemporary literature.

IV. The Epistolary Style. Almost exclusively Chinese in phraseology, this style has grammatical peculiarities which are so marked as to necessitate treatment in a separate chapter.

The system of writing, that has hitherto been in use in Japan, is an extremely complicated one, semi-ideographic and semi-syllabic, founded on the ideographic writing of the Chinese. But the language may easily be written with Roman characters. Indeed the general introduction of the Roman alphabet is the question of the day. A society entitled the "Rōmaji Kai," or "Romanization Society," has been formed, and includes among its members most of the leaders in science and in politics. A purely phonetic system of transliteration has been adopted, and has met with acceptance both among natives and foreigners. To this system, as being that which is likely

to supersede all others, the spelling of the following pages conforms.

In conclusion, it is my pleasing duty to acknowledge my obligations to Mr. J. C. Hall, Acting Japanese Secretary to H. B. M. Legation, Tōkyō, and more particularly to Mr. Ernest Satow, C.M.G., H. B. M. Minister Resident at Bangkok, for a number of valuable suggestions. My thanks are likewise due to Lieutenant M. Takata, I. J. N., for smoothing away certain difficulties with regard to the publication of the book in Japan.

BASIL HALL CHAMBERLAIN.

IMPERIAL NAVAL DEPARTMENT, TÖKYÖ.

February, 1886.

ERRATA.

- p. 3, line 18; after k insert "and g."
- ,, 52, the brace should unite, not yukazu and yukazaru, but yukazaru and yukanu.
- ,, 69, line 3 from bottom; for "Section 6" read "Section 3."
- ,, 70, line 14; for beski read beshi.

JAPANESE GRAMMAR.

CHAPTER I.

THE PHONETIC SYSTEM.

SEC. 1. ALPHABET AND PRONUNCIATION.

Japanese, when written with the Roman alphabet, requires the same letters as English, with the exception of l, q, v and x. The letter c occurs only in the combination ch, which is sounded nearly like English ch in "church."

The vowels are sounded as in Italian; but are always short unless marked with the sign of long quantity, when care must be taken to pronounce them long, thus:—

do, "a degree"; $d\bar{o}$, "a hall."

toru, "to take"; tōru, "to pass through."

kuki, "a stem"; $k\bar{u}ki$, "the air."

The only long vowels of common occurrence are \bar{o} and \bar{u} . They are found chiefly in words of Chinese origin, where they represent such Chinese diphthongs and nasal sounds as ao, ou, ang, ung, etc.

When preceded by another vowel or by n, e sounds very nearly like ye, i like yi, and o like wo. Thus ue, kon-in and shio are respectively pronounced uye, kon-yin, and shiwo.

The vowels i and u are sometimes inaudible or nearly so in the mouths of Tōkyō speakers, as shite, "having done," pronounced shte; jinrikisha, pronounced jinriksha; tsuki, "the moon," pronounced tski; takusan, "much," pronounced taxan; watakushi, "I," pronounced watakshi. Initial u is silent, and

the following m doubled in the pronunciation of the four words uma, "horse"; umaki, "tasty"; umaruru, "to be born"; ume, "plum-tree," pronounced mma, mmaki, mmaruru, mme. But these deviations are slight and unimportant. All the above words will be understood if pronounced as written.

The diphthongs, such as ao, au, ei, ii, ou, call for no special comment, as each vowel retains its own proper sound.

The consonants are pronounced approximately as in English, subject to the following remarks:—

f is a true labial f, not the English labio-dental.

g never has the sound of j. At the beginning of a word it is pronounced hard, like the g in give. In the middle of a word it has the sound of English ng in "longing." Thus Kiga, the name of a place; rhymes almost exactly with "singer" (not with "finger"). The words ga, "of," and gotoki, "like," also take the ng sound.

h before i sounds nearly like the German ch in "mich," and sometimes passes almost into sh.

n at the end of a word is pronounced half-way between a true n and the French nasal n. Nouns having a final n are mostly of Chinese origin.

y is always a consonant. Thus the syllable mya in myaku, "the pulse," is pronounced as one syllable, like mia in the English word "amiable." Care must be taken not to confound it with the dissyllable in such words as miyako, "a capital city."

z has almost the sound of dz when preceding the vowel u; thus mizu, "water," is pronounced almost midzu.

Double consonants must be distinctly sounded, as in Italian, thus:—

kite, "having come"; kitte, "a ticket."

koka, "an ancient poem"; kokka, "hearth and home."

Generally speaking, the Japanese pronunciation both of vowels and of consonants is less broad and heavy than that current in most European languages, and especially in English. This remark applies more particularly to the letters ch, j, r, sh, and ts. Tones, such as those of the Chinese, are entirely absent. There is little or no tonic accent, and only a very slight rhetorical accent; that is to say, that all the syllables of a word and all the words of a sentence are pronounced equally, or nearly so. Students must beware of importing into Japanese the strong and constantly recurring stress by which we in English single out one syllable in every word, and the chief words in every sentence.

All Japanese words end either in a vowel or in the consonant n. There are no combinations of consonants excepting ts and the double consonants already mentioned, among which must be counted ssh and tch, standing for double sh and double ch, as in kesshin, "resolve"; $zetch\bar{o}$, "peak." By some very careful speakers a w is pronounced after hg in many words taken from the Chinese. Thus kwannin, "an official"; $Gwaimush\bar{o}$, "the Foreign Office." But the pronunciation current in Tōkyō and in most parts of the country is simply kannin, $Gaimush\bar{o}$, etc.

SEC. 2. LETTER-CHANGES.

1.—" Nigori," i.e. "muddling," is the name given by the Japanese to the substitution of sonants for surds.* The consonants affected are:—

 $\begin{cases} ch \\ sh \end{cases}$ which change into j.

In contradistinction to the sonant letters, the surd letters are said to be sumi, i.e. "clear." The two categories together are termed sei-daku, sei being the Chinese equivalent for "clear," and daku for "muddled."

$$\begin{cases} f \\ h \end{cases}$$
 which change into b .
$$\begin{cases} k \\ \end{cases}$$
 ,, changes ,, g .
$$\begin{cases} s \\ ts \end{cases}$$
 ,, change ,, z .
$$t$$
 ,, changes ,, d .

N.B.—F and h also often change into p, especially in Chinese compounds. This is called "han-nigori," i.e. "half muddling."

The rule regarding the nigori, stated broadly, is that the initial surd of an independent word changes into the corresponding sonant when the word is used as the second member of a compound, thus:—

```
kuni-j\bar{u},
          "throughout the land," from kuni and ch\bar{u}.
                                     " waruki and share.
waru-jare, "a practical joke,"
fune-bune, "all sorts of vessels,"
                                     ,, fune repeated.
mushiba, "a carious tooth."
                                     " mushi and ha.
hongoku, "native country,"
                                     ,, hon and koku.
ronzuru, "to discuss,"
                                    ,, ron and suru.
kanzume, "tinned."
                                     ,, kan and tsume.
kondate, "a bill of fare."
                                        kon and tate.
```

The above rule is by no means an absolute one, euphony, and sometimes the varying caprice of individuals, deciding in each case whether the change shall or shall not take place. F and h, however, always change either into b or into p if the first member of the compound ends in the consonant n, thus:—

```
namp\overline{u}, "the south wind," from nan and f\overline{u}. sam-ben, "three times," , san and hen.
```

2.—As shown in the preceding examples, n changes into m before a labial.

3.—The following category of changes affects a large number of compound words of Chinese origin, and notably the numerals as combined with the "auxiliary numerals":—

```
"one."
     ch
         it-chō.
                   for
                         ichi chō.
                                        "eight."
                        hachi chō.
         hat-chō.
                                         "ten."
         iit-chō.
                         jū chō.
f and h ip-puku,
                        ichi fuku,
                                         "one."
                        ichi hiki,
         ip-piki.
                       san fuku,
         sam-buku.
         sam-biki,
                        san hiki,
         rop-puku,
                        roku fuku,
                        roku hiki.
         rop-piki.
                         j\bar{u} fuku.
         jip-puku,
                                         "ten."
         jip-piki,
                        j\bar{u} hiki.
         hyap-puku, "
                      hyaku fuku,
                                         "hundred."
                         hyaku hiki,
         hyap-piki
         sem-buku.
                        sen fuku,
                                         "thousand."
                         sen hiki,
         sem-biki.
      k ik-ken.
                        ichi ken,
                                         "one."
                                         "three."
         san-gen,
                        san ken.
                    ,,
         rok-ken,
                       roku ken.
                                         "six."
        jik-ken,
                        jū ken,
                                         "ten."
         hyak-ken,
                      hyaku ken,
                                         "hundred."
         sen-gen,
                       sen ken.
                                         "thousand."
         sam-mai,
                                         "three."
     m
                        san mai.
         sem-mai.
                        sen mai.
                                        "thousand."
```

8	is - $s\bar{o}$,	for	ichi sō,	"one."
	sanzō,	,,	san sō,	"three."
	has - $s\bar{o}$,	,,	$hachi~sar{o},$	"eight."
	jis - $sar{o}$,	,,	$m{j}ar{u}$ s $ar{o}$,	"ten."
	sen - $z\bar{o}$,	,,	sen sō,	"thousand."
sh	is- shu ,	,,	ichi shu,	"one."
	has- shu ,	,,	hachi shu,	"eight."
	jis- shu ,	,,	$j \bar{u}$ shu,	"ten."
t	it - $tsar{u}$,	,,	$ichi\ tsar{u},$	" one."
	hat - $tsar{u}$,,	hachi ts \bar{u} ,	"eight."
	jit - $tsar{u}$,,	$jar{u}$ ts $ar{u}$,	"ten."
Similarly,	as-sei,	,,	atsu sei,	"tyranny."
	hak - $k\bar{o}$,	,,	hatsu kõ,	"issuing."
	kessuru,	,,	ketsu suru,	"to resolve."

4.—The Japanese cannot pronounce all their consonants before all their vowels. This leads to the following euphonic laws:—d, j, and z are correlated in such wise that d stands only before the three vowels a, e, and o; j only before a, i, o, and u; and z only before a, e, o, u. Apparent irregularities are hereby caused in the conjugation of many verbs, thus:—

e .	Indefinite	Attributive	
	Form.	Present.	
	ide,	izuru,	" to go forth."
	$ar{o}ji$,	ōzuru,	"to correspond."

F and h are similarly correlated, f standing only before u, and h only before the other four vowels, thus:—

S and sh are correlated, sh standing only before i, and s only before the other four vowels, thus:—

kashi, kasu, "to lend."

T, ts, and ch are correlated, t standing only before a, e, and o; ts only before u; and ch only before a, i, o, and u, thus:—

Indef. Attrib. Negative. Causative.

tachi, tatsu, tatazu, tatashimuru, "to stand."

5.—W is inserted before a in verbal terminations when another vowel precedes, thus:—

warai, warau, warawazu, warawashimuru, "to laugh."

6.—Y disappears before e and i, thus:—

kie. kiyuru, "to melt."

7.—A few monosyllables and dissyllables of pure native origin ending in e change the e into a when used as the first member of a compound, thus:—

kana-gu, "metal work," from kane and gu.
ta-makura, "the arm used as a pillow," , te and makura.
uwa-zutsumi, "an outer wrapper," , ue and tsutsumi.*

CHAPTER II.

THE PARTS OF SPEECH.

The words of which the Japanese language is composed fall into two great groups, the uninflected and the inflected.

The uninflected words are: I the noun, which, besides the substantive properly so-called, includes the pronoun, the numeral, and many words corresponding to English adjectives; II the postposition, corresponding for the most part to the English preposition.

[•] In reality kana, ta, etc., are the original forms, which have become softened into kane, te, etc., except in compounds.

The inflected words are: I the adjective; II the verb (including participles).

This division is not an artificial one made for the sake of convenience, but has its foundation in the nature and history of the language. In the following chapters the two groups of words are treated of in the order here indicated.

What we term adverbs in English are replaced partly by nouns, partly by one of the inflections of the adjective. Conjunctions are partly included under the heading of postpositions, and partly expressed by certain inflections of the verb. Interjections exist, as in other languages; but, being mere isolated words without grammatical connection with the sentence, they call for no remark. The Japanese language has no article.

From one part of speech another may often be formed by adding certain terminations. Thus, rashiki serves to form adjectives expressive of similarity, and mahoshiki adjectives expressive of desire, while more rarely nau forms verbs expressive of action, as:—

otoko, "man"; otokorashiki, "manly."

tomo, "company"; tomonau, "to accompany."

yuku, "to go"; yukamahoshiki, "desirous of going."

UNINFLECTED WORDS.

CHAPTER III.

THE NOUN.

SEC. 1. THE SUBSTANTIVE PROPERLY SO-CALLED.

1.—The substantive is indeclinable, distinctions of number and gender being left to be gathered from the context, and case relations being, as in English, indicated by independent words. Thus, the substantive ushi signifies "bull," "ox," "cow," "bulls," "oxen," "cows," "cattle," according to circumstances. In such a phrase as ushi wo kau it generally signifies "to keep cattle." In ushi ni noru it signifies "to ride on a bull" if one rider is alluded to, and "to ride on bulls" if several persons are spoken of. In ushi wo kuu it signifies "to eat beef." In ushi no chichi it signifies "cows' milk."

In the extremely rare cases in which it is absolutely indispensable to mention the sex of an animal, this can be done by prefixing some independent word, such as o, "male"; me, "female." Thus:—o-ushi "a bull"; me-ushi, "a cow."

What we call the singular number is occasionally indicated by the use of the word *ichi* or *hitotsu*, "one." Thus *ichi-nen*, "one year"; *tama hitotsu*, "one ball."

Plurality is occasionally indicated by doubling the word (the second half of the compound thus obtained usually taking the "nigori," see page 3), thus:—

hōbō, "all sides," "everywhere," from hō, "side."kuni-guni, "various countries," from kuni, "country."

Or by prefixing or suffixing some word conveying the idea of number. Thus:—

ban-koku, "all countries," "international"; from ban, "myriad," and koku, "country."

sho-kun, "gentlemen"; from sho, "all," and kun, "gentleman."

 $s\bar{u}$ -nen, "many years"; from $s\bar{u}$, "number," and nen, "year."

deshi-tachi, "disciples"; from deshi, "a disciple," and tachi, a word expressive of plurality.

onna-domo, "women"; from onna, "woman," and tomo, "companion."

shin-ra, "subjects," "we"; from shin, "subject," and ra, a word expressive of vagueness.

But such locutions are somewhat exceptional, distinctions of number not being dwelt upon at every turn by the Japanese as they are by the Arvan mind.

2.—Compounds are very common, and can be formed at will. As in English, the first member of the compound generally defines the second, as will be seen by the numerous examples throughout this grammar. Occasionally the two members are co-ordinated, as kin-gin, "gold and silver." This co-ordination sometimes (in imitation of Chinese idiom) assumes a peculiar form, which has been termed the "synthesis of contradictories," e.g. chō-tan, "long or short," i.e. "length"; kan-dan, "hot or cold," i.e. "temperature"; nan-nyo, "man or woman," i.e. "sex"; yoshi-ashi, "good or bad," i.e. "the moral character" of an action; aru-nashi, "there being or not being," i.e. "the question of the existence of a thing." Two contraries thus combined do duty for a single English abstract word, thus:—bun no ato-saki, "the context (lit. the after-before) of a passage."

When one member of the compound is a verb governing the other, it comes second if the word is of Japanese origin, and first if it is of Chinese origin. Thus funa-oroshi, "a launch"; kami-hasami, "hair-cutting" (Jap.); but ki-kyō, "returning to the capital"; zō-sen, "building a ship," "shipbuilding" (Chinese).

Hyphens are used in Romanized Japanese for the sake of clearness in very long compounds, and in those whose first member ends in n while the second commences with a vowel or with y, as gen-an, "the draft" of a document, not to be confounded with genan, "a common man." In the present work they are used a little more freely to illustrate the sense and derivation of many words.

SEC. 2. NOUNS USED AS ADJECTIVES AND ADVERBS.

1.—Japanese has comparatively few true adjectives, and in a great number of cases uses nouns instead, just as in English we say "a *gold* watch," "a *Turkey* carpet." A noun may do duty for an adjective in three ways, viz.:—

I. As member of a compound, thus:-

Butsu-ji, "a Buddhist temple"; from Butsu, "Buddha" or "Buddhism"; and ji, "a temple."

Ei-koku-jin, "an Englishman"; from Ei, Eng; koku, "land"; and jin, "person."

tei-koku, "an imperial country," "an empire"; from tei, "emperor"; and koku, "country."

u-ten, "rainy weather"; from u, "rain"; and ten, "sky." yoko-moji, "European writing"; from yoko, "crosswise"; and moji, "a written character."

II. Followed by the Postposition no, "of," thus:—
gaikoku no kōsai, "foreign intercourse"; lit. "intercourse
of foreign countries."

horimono no tsukue, "a carved table"; lit. "a table of carvings."

III. Followed by the attributive form of one of the tenses of the verb naru, "to be," thus:—

kenso naru michi, "a steep road; lit." a steepness-being road; nodoka naru tenki, "genial weather," lit. "geniality-being weather"; shinsetsu narishi hito, "a kind person," lit. "kindness having-been person."

- 2.—Words of this third class correspond to English adverbs, if the postposition ni (more rarely to) is substituted for the verb naru, thus:—kenso ni, "steeply"; $nodoka \ ni$, "genially; shizen to "naturally."
- 8.—Many words corresponding to English adverbs are formed by reduplicating nouns, as tabi-tabi, "often," from tabi, "a time." Many such reduplicated words are onomatopes, similar to the English "ding-dong," "pellmell, etc. Thus gasa-gasa or goso-goso, representing a rustling sound; tobo-tobo, descriptive of the tottering steps of an old crone. Occasionally they are derived from adjective stems, as sugo-sugo, descriptive of low spirits, from sugoki, "ill at ease."
- 4.—All Chinese words are treated as nouns by the Japanese, being used either I. as substantives proper, e.g. kin "gold"; jitsu, "truth"; ketsu, "decision"; hatsumei, "discovery," "invention,"; or II. adjectively, according to one or other of the three methods just mentioned, e.g. jitsu-butsu, "a genuine article"; jitsu naru oshie, "a true doctrine"; or III. adverbially, by suffixing ni or to, e.g. jitsu ni "truly"; or IV. as verbs, by suffixing suru, "to do," e.g. kes-suru, "to decide"; hatsumei suru, "to discover"; "to invent," kinzuru, "to forbid"; or V. as onomatopes, e.g. kai-kai, supposed to represent the voice of the nightingale; yū-yū, descriptive of the calm appearance of the distant heavens.

CHAPTER IV.

THE PRONOUN.

SEC. 1. PERSONAL PRONOUNS.

The Japanese words corresponding to the personal pronouns of European languages are simply nouns whose original significations are in most cases perfectly clear, and which are indeed still often used with those significations. They answer to such English expressions as "your humble servant" (meaning "I"). Self-depreciatory terms are naturally used to represent what we should call the first person, and complimentary terms to represent the second person, thus:

boku. "servant":

```
ses-sha, "the awkward person";
shin, "subject";
shō-sei, "small born," "young";
soregashi, "a certain person";
ware, (original meaning uncertain);
watakushi, "selfishness";
yo, (etymology uncertain);
    etc.
              etc.
Hei-ka, "beneath the steps of the
  throne" (the idea being that a
  subject does not dare to address
                                     Your Majesty.
  the sovereign directly, but only
  prostrates his petition at the Im-
  perial Feet);
Kak-ka, "beneath the council-cham-
```

ber":

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Ki-ka, "beneath augustness";

Kimi, "prince";

nanji, (believed to have originally meant "renowned");

sok-ka, "beneath the feet";

etc. etc.
```

N.B.—Some of these are also used as titles suffixed to other nouns. Thus:—*Tennō Heika*, "His Majesty the Emperor."

Postpositions can be suffixed to the above, as to any other nouns. Thus:—soregashi no, "of me," "my;" soregashi wo, "me." Instead of ware no, "of me," "my," the form waga (for ware ga) is in common use.

The plural suffixes are more often used with the quasipersonal pronouns than with any other class of nouns.
Thus:—sessha-domo, shin-ra, ware-ra (or ware-ware), watakushidomo (sometimes also used for the singular), yo-ra, "we;"
kimi-tachi, sokka-tachi, nanji ra, "you." In some cases plurality
is otherwise expressed, e.g. by the term waga hai, lit. "our
company," the usual equivalent for the English editorial
"we."

The only word closely corresponding to our pronouns of the third person is *kare*, "that." Periphrases, such as *kano hito*, "that person" (i.e. "he" or "she"), are sometimes employed, as are also the honorific designations mentioned above as equivalents for the second person. Very often the word *sono*, which properly means "that" (French *ce*), is used to signify "his," "her," "its," thus:—*sono haha*, "his mother."

The word *onore* (plural *onore-ra*), "self," may be of any person; but it is most commonly met with in the sense of "I."

The quasi-personal pronouns are very little used, the information they might supply being left to be gathered from

the context in ninety-nine cases out of a hundred in which personal pronouns would be used by the speakers of European tongues.

SEC. 2. REFLEXIVE PRONOUNS.

The nouns corresponding to our reflexive pronouns are jibun, jishin, onore, "self"; ono ga, "own"; waga, properly "my," but also used more generally in the sense of "own," "one's own." They are comparatively little used.

SEC. 3. DEMONSTRATIVE AND INTERROGATIVE PRONOUNS.

The words answering to our demonstrative and interrogative pronouns are:—

kore, "this" (Latin hic, French celui-ci, celle-ci, ceci.)

sore, "that" (,, iste, ,, celui-là, celle-là, cela.)

kare, "that"," "he," "she," "it," (Latin ille, French, celui-là, celle-là, cela.)

tare, "who?"

nani, "what?"

izure, "which?"

The foregoing are the substantive forms, before leaving which the student should note the plurals kore-ra, "these" (ceux-ci, celles-ci), sore-ra and kare-ra (ceux-là, celles-là). The adjective forms, i.e. those that are employed to define nouns, are:—

kono, "this" (Latin hic, French ce).

sono, "that" (,, iste, ,, ce).

kano, "that" (,, ille, ,, ce).

The forms kono, sono, and kano also do duty for kore no, "of this"; sore no and kare no, "of that," of which they are contractions. Thus kono kuni, "this country"; kono tame ni, "for the sake of this." Sono also frequently means "his," "her," "its." The old forms soga and taga occasionally

replace sono and tare no. Tare is used of persons only, nani of things only (save in one or two compounds such as nani-bito or nam-pito, "what person?"), izure of both persons and things.

Before words of Chinese origin, "this" and "that" are frequently expressed by $t\bar{o}$. Thus:— $t\bar{o}ji$, "this time," "that time," "at the time in question."

"What kind of?" is expressed by ika naru, the corresponding adverb ika ni meaning "how?"

Note also itsu, "when?" and izuko, "where?," words which are really nouns, though corresponding to English interrogative adverbs. Like other nouns, they take postpositions to modify their sense, thus:—

itsu no koto narishi?" lit. "it was a thing of when?" i.e.
"when did it happen?"

izuko ye, lit. "to where?" i.e. "whither?"

izuko yori, lit. "from where?" i.e. "whence?"

tare no, "whose?"

nani no, "what?"

izure no, "which?"

SEC. 4. INDEFINITE PRONOUNS.

The indefinite pronouns are formed from tare, nani, and izure in the following manner:—

tare mo, "anyone," "everyone"; tare ka, "someone."
nani mo, "anything," "everything"; nani ka, "something."
izure mo, "either," "both"; "all"; izure ka, "one or other."

SEC. 5. RELATIVE PRONOUNS.

The Japanese language has no relative pronouns or relative words of any kind. The way in which their absence is made good will be understood from the following examples:—
yukishi hito, "the person who went" (lit. "the went person");

hisu-beki koto, "a thing which should be kept secret" (lit. "a should-keep-secret thing").

As seen by these examples, the verb or adjective of the relative clause must be put in the attributive form. If there are several relative clauses, then only the verb or adjective of the last clause takes the attributive form, all the preceding clauses having the verb or adjective in the indefinite form,*

Thus:—

Kokorozashi tesseki wo idaki, gi wa sōsetsu wo azamuki, fubo saishi wo mo on no tame ni enri shi, hisshi wo issen ni kiwameshi yūshi shi-jū-shichi nin, "Forty-seven heroes, whose determination was as iron, whose devotion was not to be damped by difficulty, who for their lord's sake had left father and mother, wife and children, and who had resolved to sacrifice their lives in the attempt."

Here *idaki*, *azamuki* and *shi* are the indefinite forms of the verbs *idaku*, *azamuku* and *suru*, while *kiwameshi* is the attributive form of the first past tense of *kiwamuru*.

Occasionally the Japanese equivalents of English relative clauses appear ambiguous. Thus:—mishi hito, lit. "the saw person," may signify either "the person who saw," or "the person whom I (you, he, etc.) saw"; idasu tokoro, lit. "the send place," may be either "the place whence something is sent, or "the place to which something is sent. But a glance at the context generally leaves no doubt as to the meaning. For instance, sa omoishi wake, cannot mean "the reason which thought so," as such a collocation of words would have no sense. It can only be interpreted to signify "the reason for which I (he, etc.), thought so. Similarly, shuttatsu seshi toki can only mean "the time when I, (he, etc.) started" As seen by the

^e For an explanation and illustrations of these very important technical terms see chap. VII, and beginning of chap. VIII,

above examples, the prepositions which often accompany an English relative pronoun are not expressed in Japanese.* Note too that the English passive in such contexts is almost invariably replaced by a Japanese active locution.

Not infrequently the words tokoro no (more rarely no alone) are inserted between the attributive and the noun, as mishi tokoro no hito instead of the shorter mishi hito, "the man I saw"; sude ni nareru no nochi, for sude ni nareru nochi, "after it had already been done." These circumlocutions add nothing to the sense. Their use originated in the imitation of Chinese idiom. Sometimes, however, no legitimately represents the English relative, thus:—on hanashi no kenken, "the various matters mentioned by you" (lit. "the matter-matter of the honourable speaking"); go zōyo no bihin, "the charming present you have sent me" (lit. "the beautiful articles of the august sending").

CHAPTER V.

THE NUMERAL.

SEC. 1. THE CARDINAL NUMBERS.

There are two sets of numerals, one of native and the other of Chinese origin. The native set is now obsolete except for the first ten numbers, which are as follows:—

- 1. hitotsu.
- 2. futatsu.
- 3. mitsu.
- 4. yotsu.

- 5. itsutsu.
- 6. mutsu.
- 7. nanatsu.
- 8. yatsu.

- 9. kokonotsu.
- 10. tō.

^{**}Compare such English expressions as "dining-room," signifying "a room in which people dine;" "shaving-brush," signifying, "a brush with which you help yourself to shave," etc.

These numerals may either be used as independent words, or compounded with substantives. When used independently, they may either stand quite alone, or follow or (very rarely) precede a substantive, or stand in an attributive relation to the substantive by means of the postposition no. Thus:—futatsu ari, "there are two"; hako futatsu, or futatsu no hako, "two boxes."

When compounded, they invariably precede the substantive. In this case the first nine drop the syllable tsu, which is properly a suffix, and long $t\bar{o}$ becomes short to. Thus:—futa-tsuki, "two months"; to-tsuki, "ten months."

The set of numerals borrowed from the Chinese is:-

The set of numerals	porrowed from the Uninese is:—
1. ichi (or itsu).	20. ni - $j\bar{u}$.
2. ni.	21. ni - $j\bar{u}$ - $ichi$.
3. san.	22. ni - $j\bar{u}$ - ni .
4. shi.	etc. etc.
5. go.	30. $san-j\bar{u}$.
6. roku (or riku).	40. shi - $j\bar{u}$.
7. shichi.	etc. etc.
8. hachi.	100. hyaku, or ip-pyaku (lit. "one
9. ku (or $ky\bar{u}$).	[hundred").
10. $j\bar{u}$.	200. ni-hyaku.
11. $j\bar{u}$ -ichi.	etc. etc.
12. $j\bar{u}$ -ni.	1,000. sen, or is-sen (lit. "one thou-
13. $j\bar{u}$ -san.	[sand'').
14. $j\bar{u}$ -shi.	10,000. man, or ban, or ichi-man (lit.
etc., etc.	[" one myriad").
Milyana mumawala aas	to the second independent of the second

These numerals cannot be used independently, but must always precede a noun, forming a sort of compound with the latter. Thus *ichi-nin*, "one person"; *it-ten* (for *ichi-ten*), "one point." As seen by these examples, the nouns with which the Chinese numerals combine are almost always of Chinese

origin. Similarly, Japanese and Chinese numerals cannot be used together. Shi, "four," is however often replaced by yo, the native Japanese word, as in $j\bar{u}$ -yo-nin, "fourteen persons"; ni- $j\bar{u}$ -yokka, "the 24th day of the month."

SEC. 2. AUXILIARY NUMERALS.

"Auxiliary numeral" is the name given to a certain class of nouns with which the Chinese numerals constantly combine. They have English analogues in such expressions as "a hundred head of cattle," "so many panes of glass"; but are much more extensively used. Thus "one war-vessel" is gunkan is-sō; "one soldier" is heishi ichi-mei (or ichi-nin); "one pen" is fude ip-pon (less frequently issō no gunkan, ichi-nin no heishi, etc.). The following are the most important auxiliary numerals:—

 $ch\bar{o}$, for various things with handles, such as tools, muskets, and jinrikishas.

 $f\overline{u}$, for letters.

fuku, for scrolls, sips of tea, and whiffs of tobacco.

hai, for cupfuls and glassfuls.

hiki, for most living creatures except human beings and birds; also for certain quantities of cloth, and sums of money.

hon, for cylindrical things, such as sticks, trees, and fans.

ka or ko, for things generally, that have no auxiliary numeral specially appropriated to them.

ken, for buildings.

mai, ,, flat things generally.

mei, ,, human beings.

nin, ,, human beings.

satsu, " volumes.

 $s\bar{o}$, ,, ships.

tsū, ,, documents.

wa, " birds.

N.B.—For the euphonic changes which these auxiliary numerals undergo in composition with the numerals proper, see pages 5 and 6. Wa suffers the following irregular changes: sam-ba (3), rop-pa (6), jip-pa (10), hyap-pa (100), sem-ba (1,000).

By the Japanese themselves the names of weights and measures, such as kin, "a pound", are included in the same category. Thus: ik-kin, "one pound"; hyak-kin, "a hundred pounds."

Formerly there existed many native Japanese auxiliary numerals, which were used in combination with the native numerals proper. The only words of this class that have remained in common use are:

soroe, for sets of things;

suji, " rope-like things;

tomai, ,, "godowns" (e.g. dozō mu-tomai, "six mud godowns"); and the isolated expressions hitori, "one person"; futari, "two persons"; and yottari, "four persons," which often replace ichi-nin, ni-nin, and yo-nin. Thus: suifu futari, "two seamen."

The native auxiliary numerals suffer no euphonic changes.

SEC. 3. ORDINAL NUMBERS, ETC.

Japanese has no separate forms for what we term the ordinals. Sometimes the cardinal numbers do duty for them, thus:— $Meiji\ j\bar{u}$ -ku-ne, "the nineteenth year of Meiji, i.e. A.D. 1886." At other times the word dai, "series," is prefixed, or bamme suffixed, to the cardinal numbers, as dai-ichi or $ichi\ bamme$, "the first." Observe such locutions as

san-do, "thrice."

san-do me, "the third time." san-chō me, "third street."

san-nin mae, "portions for three."

sam-bu no ichi, "one-third."
sam-bu "three per cent."
san wari "thirty per cent."
mitsu
sam-mai
sam-bon
etc.

and similarly with the other numerals.

CHAPTER VI.

THE POSTPOSITION.

SEC. 1. THE SIMPLE POSTPOSITION.

Japanese postpositions correspond for the most part to English prepositions. But some words which we should call adverbs and conjunctions, and others for which English has no equivalents are included in this category, When suffixed to a verb or adjective, postpositions require such verb or adjective to be in one of the attributive forms, a general rule which is subject to exceptions mentioned in the course of the present chapter.

Postpositions are of two kinds, simple and compound.

The chief simple postpositions, with their most usual significations, are:—

Ga, I "of," or the possessive case: $\tilde{O}ishi\ ga\ fukushy\bar{u}$, " $\tilde{O}ishi$'s revenge; "... $ga\ tame\ ni$, "for the sake of." II. Ga is also used, especially in low-class writings whose phrase-

ology approximates to that of the colloquial, as a sign of what we should call the nominative case: Sugiura Shi ga shōhai wo juyo su, "Mr. Sugiura distributed the prizes." III. When suffixed to the attributive form of a verb at the end of a clause, it has an adversative force generally best rendered by "yet," but," or "still" prefixed to the following clause. (See wo, which is preferred by good writers to ga in such contexts.)

Ka, an interrogative particle, generally corresponding to our point of interrogation, but sometimes only to an expression of uncertainty: Aru ka, "Is there?"; Nani ka, "Something or other"; Sono sō-dan no matomarishi to ka nite, kondo....... "An agreement having, as it would seem, been arrived at, they are now......"—When repeated, ka usually corresponds to "either..... or." Followed by wa at the end of a sentence, ka expresses a merely rhetorical question: Shika nomi ka wa, "Is it only so?" i.e., "Of course it is not only so."—When suffixed as it occasionally is to a gerund, ka combines with the gerundial termination te to signify "doubtless because," "probably on account of." Thus:-Seifu mo koko ni miru tokoro arite ka, honjitsu no kanrei rannai ni aru gotoku torishimari-kisoku wo mōkeraretari, "The government too, doubtless having certain views on the subject, has drawn up regulations, as may be seen in the official column of our today's issue."

Kara, "from," "since": kore kara, "henceforward."

Koso, a highly emphatic particle, corresponding to an unusually strong emphasis in English, or to an inversion which puts at the beginning of the English sentence the word to which the writer desires to draw attention. In classical Japanese each of the indicative tenses of verbs and adjectives has a special form in e, called by Mr. Aston the "perfect," which is used instead of the conclusive or indefinite

form at the end of any sentence or clause in which koso occurs, thus:—

yuke for wuku. yukitare uukitari. yukameuukan. uukane wukazu. are ari. bekere (i.e. beku are) heshi. ,, hayakere (i.e. hayaku are) hayashi, etc. etc. ,,

Examples of the use of these forms in e are occasionally met with in the modern written style, thus: $Ky\bar{o}h\bar{o}$ wa shisei no tasuke koso sure (for indefinite shi), samatage wa seji, "A help, and not a hindrance, is what education will be to the administration."—Koso or ni koso is sometimes placed at the end of a sentence, to give an emphatic and exclamatory force to the whole, thus: Makoto ni aramahoshiki koto ni koso, "Ah! it is indeed a thing one would like to see happen." In such cases no change is produced in any verbal or adjective form.

Made, "till," "as far as," "down to," "to": Kore made, "Thus far," "hitherto." Such phrases as myōgonichi made, may signify either "till the day after to-morrow;" "or by the day after to-morrow"; but the latter meaning is the more usual. Made sometimes has the exceptional signification of "only," "merely," thus: Kono dan kihō made, "This just as an answer," "This may suffice as an answer." (Epistolary style).

Mo, properly "also," "even"; but very frequently a mere expletive not needing to be translated: En-ryo mo naku, "Without [even] any feeling of diffidence." It is often used expletively between the two members of a compound verb: Yuki mo tsukanu uchi ni, "Before he had reached" (yuki-tsuku

means "to arrive at a place one is going to"). Mo likewise serves to form the hypothetical concessive mood of verbs.

—— mo —— mo repeated signifies "both": Mukashi mo ima mo, "Both in ancient and modern times."

Motte, "thereby," "and thus." See wo motte, page 37.

Nagara, suffixed to nouns, signifies "just as it is," "without change," "tel quel," thus: Mendō nagara, "Tedious as it is," "though a bore." More often it follows verbs (always in the indefinite, not in the attributive form), and then has the sense of "while," "during," thus: yuki-nagara, "while going."

Ni, "in," "into," "to." Ni has a great number of idiomatic uses, of which the following are the most noteworthy:-I. What in English is called the subject of a sentence is often marked by ni followed by wa or oite. This gives the expression an honorific tinge, which is generally emphasized by putting the verb in the potential form, it being considered more polite to say that such and such a thing is able to happen in a person, than bluntly to assert that the person did it. Thus:-Kaigunkyō ni wa sannuru mikka kikyō seraretari, "the Minister of Marine returned to Tōkyō on the 3rd instant." II. With a passive verb, ni corresponds to "by," denoting as it does the person by whom the action is performed: Zoku ni obiyakasaruru, "To be scared by thieves." III. With a causative verb, ni denotes the person who is caused to perform the action, thus: Iin ni koto wo giseshimuru, "To cause the committee to deliberate upon a matter," i.e. "To leave a matter to the committee to deliberate upon." IV. Following the attributive form of a verb at the end of a clause. ni serves to indicate a contrast or difference between two consecutive actions or states. "Whereupon" or "on," prefixed to the following clause, is the most literal English rendering, thus: Suiren no tassha wo shite saguraseshi ni, ni-nan

ichi-jo no shikabane wo hiki-agetari, "They caused search to be made by competent divers, whereupon the bodies of two men and one woman were recovered." But more frequently ni in such contexts must be rendered by "but," there being hardly any difference between it and wo similarly placed, thus: Zenjitsu oyobi yokujitsu kōu narishi ni, kono hi nomi wa kinrai mare naru kōtenki nite, "..... Both the day before and the day after were rainy; but on this day only was the weather finer than almost any we have had of late, and so". V. Ni suffixed to nouns sometimes means "and besides," "and." VI. Ni sometimes follows a word which according to English ideas should be in the accusative case, as: Hito ni au, "To meet a person." VII. Suffixed to the indefinite form of the verb, ni signifies "in order to" "to": Tori ni yuku, "To go to fetch."

Nite (sometimes corrupted into de) I. "by means of," "by," "with": Kore nite shiru-beshi, "It may be hereby known." II. "in," "at": Ōsaka nite, "at Ōsaka."

N.B.—The postposition *nite* must not be confounded with *nite*, the indefinite form of the verb *naru*, which signifies "being."

No "of," or the possessive case, thus: $T\bar{o}kyo$ no $j\bar{u}min$, "the inhabitants of $T\bar{o}ky\bar{o}$ "; boku no zonjiyori, "my humble opinion"; kuni wo osamuru no konnan, "the difficulty of governing the country"; kisha no $ts\bar{u}k\bar{o}$ suru, "the passing of the train," "the train passing." In examples like the last, the word followed by no almost comes to correspond to our nominative or accusative rather than to our genitive case, and the noun to which it is suffixed must often be turned into the subject of a clause in English. Thus:—Waga hai no tsune ni ikan to suru tokoro nari, "It is a thing which we constantly regret." Totsuzen dempō no kitaru

ari, "A telegram suddenly came" (lit. "Suddenly there was the coming of a telegram"). Hito no onore wo hyō suru wo kiku, "To hear others talk about oneself." While always retaining a trace of its proper meaning of "of," no is used in two other noteworthy idiomatic manners:-I. Between two nouns in apposition: Issaku jū-ni-nichi no nichiyōbi," "The day before yesterday Sunday the twelfth." II. Either in lieu of, or suffixed to, the other postpositions, it being a rule that none of them except no and qa can show the relation between two nouns without the intervention of a verb. Thus a Japanese says: Kono ura ni ike ari, "There is a pond at the back of this." But he must, if the verb be omitted, say Kono ura no ike, "The pond at (lit. of) the back of this." Similarly: Kan-in no kuūsokujō, "A resting-place for the officials; Ei-Ro no kankei, "The relations between England and Russia." In the following instances no is suffixed to the other postpositions:—Hokkin yori no dempō, "a telegram from Peking"; taiyō to chikyū to no kankei, "the relations between the sun and the earth." Similarly when to in the sense of "that" or of inverted commas is followed, not by a verb, but by a noun, no must be inserted after it. Thus:-Hyaku-bun ik-ken ni shikazu to no kakugen ari, "There is a golden saying to the effect that hearing a hundred times is not so good as seeing once." (See also relative pronouns, page 18, and compound postpositions, page 35 et seq).

To, I. "that" (the conjunction), or inverted commas, or "to" followed by the infinitive. Thus:—Nashi to omou, "I think that there are none." (To can never, like the English word "that," be omitted in such contexts.) Yorimasa no jihitsu nari to ii-tsutau, "It is traditionally said to be an autograph of Yorimasa" (lit. [they] hand down the saying 'it is an autograph of Yorimasa'). Ichi-daitai to shiruseru hata, "A flag

with the inscription 'First Regiment'". In the semi-Chinese style, to is often found at the end of a sentence in the sense of "it is said that," "he thought," etc., some such verb as iu, omou, or kiku being understood after it. Sometimes one of the verbal forms in aku, as iwaku, "said"; omoeraku, "thought," is placed at the commencement of the sentence which ends with to. Thus the above example might be abbreviated to Yorimasa no ji-hitsu nari to. For the sake of emphasis, to is occasionally followed by the emphatic particle zo. To, in this its first sense, is usually preceded, not by an attributive, but by a conclusive verb or adjective, as seen in the above example (nari, not naru). The reason is that, as it simply corresponds to inverted commas placed after a clause or sentence complete in itself, it does not in any way govern the preceding word. If that word is, as it generally must be, a verb or adjective in the conclusive form, that form remains unaffected by the presence of to. But the fact that the postpositions generally are preceded by an attributive verb or adjective, has influenced the grammar of to in such wise that many writers substitute the attributive for the conclusive form This happens especially in the case of when to follows. the first past, whose attributive termination shi constantly replaces the conclusive ki before to. Thus:-Kobe ni tochaku seshi (for shiki) to iu, "It is said that they have arrived at Kōbe." II. Though retaining somewhat of its force of "that," to must often be otherwise rendered (e.g. by "to," "into," "with"), or altogether dropped in English, thus: Aware naru arisama to nareri, "He fell into a pitiful plight." Oruru to hitoshiku, "As soon as we alighted" (more lit. "together with alighting"). Musume to ni-nin, "Two counting my daughter." III. "and." In this sense it is, like the Latin que, generally repeated after each of the words enumerated.

Tote, a compound of to, "that," and te, the termination of the gerund, so that it literally signifies ".....ing that." It is used as an equivalent of to iite, "saying that"; to omoite, "thinking that"; to toite, "asking whether," and of similar gerundial phrases. Thus: Furusato ni kaeran tote, wakare wo iu, "He bade adieu, saying that he was going home." Very frequently tote follows a verb in the conditional mood. It and the conditional termination eba then together signify "because...... said (thought, believed, etc.) to be," "on the strength of (something said done or imagined"), thus: Hito to shite mizukara i-shoku-jū wo kyū suru wa kataki koto ni arazu. Kono koto wo naseba tote, aete hokoru-beki ni arazu, "It is not a difficult thing for a human being to provide himself with clothing, food, and shelter. He must not dare to be proud on the strength of his doing so."

Wa, originally I. a noun signifying "thing"; "that which," "he, she, or they who," is now chiefly used as II. an emphatic or separative particle corresponding to the French quant à, or, when repeated, to the Greek men and de. "With regard to," "so far as.....is concerned," are its most explicit English equivalents. But its force is generally sufficiently indicated in an English translation by an emphasis on the word to which it is suffixed, and by the placing of that word at or near the beginning of the sentence. Examples of I: Te ni tazusoru wa, "The thing he holds in his hand." Kotae-keru wa, "He answered," (lit. "the thing he answered, [was]"). Examples of II. Nishi wa Fuji, kita wa Tsukuba nari, "To the west stands Fusiyama, to the north Mount Tsukuba." Kono jiken wa betsu ni go hōdō itasazu, "Concerning this matter I send no special information." Kono hyōmen ni wa shukusho seimei wo kagiri shitatamu-beshi, "On this side nothing must be written but the name and address." Saran to sure

toki wa, "When about to depart." Sono jin-in wa nen-nen kan ni oite kore wo sadamu, "The number is fixed each year by the authorities" (lit. "as for that number, yearly in the officials, [they] fix it"). As shown in the last example, it is often convenient to render the noun followed by wa as a nominative in English; but it is never a nominative properly so-called in the Japanese construction. It is simply a word isolated and generally placed at the head of the clause for the sake of emphasis. True nominatives or subjects are rare in Japanese, most sentences being subjectless. (See Syntax, par. 2).

Wo. I. A sign of what is in European languages named the accusative case: Kami wo shinzuru, "To believe [in] God." Kaze no nagu wo matsu, "To await the getting calm of the wind," i.e. "to wait till the wind goes down." II. When suffixed to the attributive form of a verb or adjective at the end of a clause, wo has an adversative force, which is generally best rendered by "yet" or "but": Seiyō-zukuri no mikomi narishi wo, kondo aratamete Nihon-zukuri to sadameraru, "It had been intended to build [the palace] in European style, but it has now been decided to erect a Japanese building instead." Occasionally the adversative force is softened to a mere intimation of dissimilarity between two successive states or actions, and then wo must be rendered by "and so," or "and." But this shade is more often indicated by the use of ni. Inferior writers, following the usage of the colloquial, use either ga or no ni for wo in all the cases included under II. The connection between the two chief uses of wo is found in the fact that this postposition was originally nothing more than an interjection serving, as it were, to interrupt the sentence, and draw particular attention to the word to which it was suffixed. For the same reason, it is not attached to

every noun which, according to European ideas of grammar, is in the accusative case, thus: Meshi kuu toki, "When eating rice," "when taking a meal." Before the verb suru, "to do," it is generally absent, thus: Hon-yaku suru, "To make a translation." "to translate." Under I may be classed some apparently anomalous uses of wo, by which the student is often greatly perplexed. They are 1. Such phrases as Tennō Heika wo hajime-tatematsuri, "From His Imperial Majesty downwards." Here the literal rendering would be: "respectfully placing His Majesty the Emperor at the beginning," a construction which we should call accusative. 2. Such phrases as Waboku wo ri nari to omoeba...., "Thinking that peace would be advantageous....." Here the literal rendering of the Japanese construction is "thinking [of] peace, 'it will be advantageous.'" Waboku is therefore really an accusative, though rendered in English by a nominative. 3. The use of wo after what corresponds to the subject of an English passive verb. Thus: Minami ni miyuru shima wo Oshima to iu, "The island visible to the south is called Oshima." In all such sentences the Japanese construction is really an active one, the present example signifying "[People] call the island lying to the south literally. Öshima." (See also the remarks on the nature of the Japanese passive verb, Chap. VIII, Sect. 5). 4. Wo at the end of a sentence. In such cases there is an inversion of the usual construction, the verb being placed at the beginning of the clause instead of at the end, for the sake of emphasis and in imitation of Chinese idiom. Thus: Kou yoyaku no shokunshi wa dai-shikyū go kamei aran koto wo (for Yoyaku no......koto wo kou), "We trust that gentlemen will hasten to add their names to the list of subscribers." "5. Such elliptical phrases as Kampisei wo meizeraretari, lit. "[They] have been commanded official expense students," i.e. "They have been commanded to become students at government expense," or more freely, "They have been notified that the expenses of their education will be defrayed by the government."

Ya, a particle of interrogation, doubt, or exclamation. I. As a directly interrogative particle, its use is chiefly confined to sentences which contain some other interrogative word, and to those in which the question asked is a purely rhetorical one, i.e. not a question properly so-called, asked in order to elicit information. Thus: Kono toki ni atatte, waga Nihon no jimmin wa ikaga su-beki ya? "In such a case how would our Japanese compatriots act?" Karada wa koromo yori mo masareru mono narazu ya? "Is not the body more than raiment?" II. Its more frequent use is as a dubitative particle. Thus: Moshi ya, "If perchance."to in ga, sono jitsu ika ni ya, "It is said that, but we know not whether it is true." Heiba no aida ni ai-miru ni itaru ya mo hakaru-bekarazu, "Who knows? perhaps we may encounter each other on the field of battle." III. At the end of a sentence ya is sometimes a mere exclamation: Makoto naru kana kono koto ya, "Oh! how true these words are!" (kana is another exclamation or interjection, generally best rendered, as here, by "how!"). IV. Good writers sometimes (in imitation of Chinese idiom) use ya in a half emphatic half exclamatory manner. Thus: Kono ku taru ya, kare wo hyō shi-etari to iu-beshi, "How exactly the phrase may be said to paint his character!" (more lit. "This phrase,—how exactly [one] may say that it has been able to paint his character!") In such cases ya is equivalent to wa, plus a certain exclamatory force. But sometimes it sinks into a mere expletive, as ima ya, "now"; kanarazu ya, "positively."—The syntax of ya presents some anomalies, ya being occasionally preceded by the conclusive instead of by the attributive form of the verb or adjective, especially in the case of the present tense of adjectives, of the present tense of the verb aru, "to be" (conclusive ari), and of the present tense of the negative voice of verbs and adjectives in general. This happens chiefly when the question asked is a rhetorical one, as in the example from the New Testament on the previous page (concl. narazu for attrib. narazaru). The final verb or adjective of a sentence containing ya is also often put in the conclusive, contrary to the general rule whereby interrogative words govern the final verb or adjective in the attributive form. The exception is more apparent than real, as it occurs almost exclusively in cases where ya is not properly interrogative, but has one of the meanings given above under headings II. and III., where an example will be found (concl. bekarazu for attrib. bekarazaru). In IV the Conclusive is always used.

Ye, "to," less often "towards," sometimes "at": $T\bar{o}ky\bar{o}$ ye kuru, "to come to $T\bar{o}ky\bar{o}$ "; Yokohama ye tōchaku suru, "to arrive at Yokohama."

Yori, "from," "since," "than": Beikoku yori, "from America." Sakujitsu yori, "since yesterday." Tsuki hana yori utsukushiki wa naki nari, "There is nothing more beautiful than the moon and the flowers." Yori always means "since" when it is suffixed to a gerund. The Japanese often use yori in the sense of "from" where English idiom uses "in," "at," "on," or "by," or drops all prepositions, thus: Gozen hachi-ji yori kaijō," lit. "From forenoon eight o'clock open place," i.e. "To open at 8 o'clock" the idea being that the place will be open from 8 o'clock till some other hour not mentioned. Un-un Nōshō-mushō yori tasseraretari, "Such and such a thing has been notified by (lit. "from") the Department of Agriculture and Commerce." Preceded by a negative.

yori sometimes means "unless," "except by," "without": Kenshiki aru ni arazaru yori wa, kesshite taiko kekkyo no iseki to mitomuru wo ezaru-beki ni itareri, "They are reduced to such a state that it would be quite impossible, except for an expert, to recognize in them the remains of very ancient cavedwellings." When thus used, yori is almost always strengthened by the addition of wa.

Zo, an emphatic particle less intense than koso, but best rendered in English by either of the means mentioned under koso, page 28. In classical Japanese, the final verb or adjective of any clause or sentence in which zo occurs is put in the attributive instead of in the conclusive form. Examples of this construction are occasionally met with in the modern written style, thus: Kore zo jitsu ni konnichi Yōroppa ni oite gakumon no ōi ni shimpo seru yuen naru (for the conclusive nari), "It is this which is really the cause of the great progress of science in Europe at the present day."

SEC. 2. THE COMPOUND POSTPOSITION.

I.—Many of the postpositions can be combined, in order to particularize or emphasize the sense, as made ni, "until," for made, "till"; yori mo, "even than." Wo wa is changed into woba, and is used to denote a particularly emphatic accusative, thus: Ware mo shōyai kinu woba mi ni matou-maji, "In silk will I too never array myself all my life long." In such combinations as no wa, no ni, to wa, an ellipsis must be supplied, thus: Yoki hito ga tanin wo tasukuru no [koto] wa, kesshite waga tame wo hakarite suru koto ni wa arazaru nari, lit. "As for the act of a good man's helping others, it is certainly not a thing he does calculating his own interest," i.e. "When a good man helps others, he never does so out of regard to his own interest." Ten to [iu mono] wa, "What is called heaven," "What is meant by the term heaven,"

II.—There is a large class of compound postpositions formed from nouns by prefixing no (less often ga), and generally suffixing ni. Thus:—

no kage ni, "behind" (lit. "in the shadow of").

no kawari ni, "instead of," "in return for," "as compensation for," "on the other hand."

no tame ni, "for the sake of," "by."

no ue ni, "above" (lit. "on the top of"), "on," "besides," "after," "in relation to."

ga ue ni, "over and above," "besides."

Examples: Iwa no kage (ni), "Behind the rocks." Uma no tame ni keraruru, "To be kicked by a horse." Zanji kyūsoku no ue, "After a short rest." Iya ga ue ni, "On the top of one another," "Ever more and more." After verbs, the chief member of these compound postpositions is sometimes used alone, without either no or ni, as: Eien ni tsutōru tame, "In order to hand it down for ever."

III. There is a class of compound postpositions formed by *ni* or *wo* and a verb, the verb generally appearing as a gerund or else in the indefinite form. The most important postpositions of this class are:—

ni oite, "in," "on," "at." This compound postposition often serves to denote what we should call the subject of the sentence (conf. ni). Ni oite wa sometimes signifies "in the event of," "if," thus: Shina Seifu ni oite kore wo shōdaku sezaru ni oite wa, "In the event of the Chinese government not consenting, "If the Chinese government should not consent." (In this sentence the first ni oite serves to mark the word which corresponds to the English nominative, while the second means "if"). Ni oite wo ya at the of a sentence has a very strong exclamatory force. It is generally preceded by iwan ya at the beginning of the sentence or clause, and should be

rendered, according to circumstances, by "how much more" or "how much less." Thus: Jiji wo kataru mo nao katsu gakusha no hombun ni arazu; iwan ya jiji wo okonau ni oite wo ya! "Even to discourse on passing events is not the proper occupation of a scholar; how much less is it for him to direct passing events!"

ni okeru, "in," "position in," "relations with," "compared with": Ei no Indo ni okeru ga gotoku, "Like England's position in India."

ni shite, "being," "as," "in the capacity of": Gaikokujin ni shite, "As a foreigner." It is also used in many contexts where it must be translated by an adverb or adverbial phrase: Saiwai ni shite, "fortunately"; zanji ni shite, "After a little while."

ni tsuki, "with reference to" "owing to":.....no gi ni tsuki, "With reference to the matter of....."

ni yori 'owing to," "because of," "by means of," ni yotte "according to": Reiniyori, "According to precedent," "as usual." Kore ni yotte, "On account of this."

to shite, "as": Sharei to shite, "As a token of gratitude."
wo motte, (lit. "having held") "through," "by," "with,"
"by means of," "owing to" "because": Tegami wo motte,
"by letter." Sakunen no henran okorishi wo motte, "Owing
to the occurrence of disturbances last year." Sometimes wo
motte sinks into being a mere sign of what we should term the
accusative case, as: Inoue Haku wo motte Tokuha Zenken
Daishi to nashi....., "Appointing Count Inoue as Special
Envoy Plenipotentiary." Motte without wo generally signifies
"and thereby," "and thus." But both wo motte and motte may
often be neglected in translating, though some trace of their
proper meaning generally lingers in the original Japanese, thus:
Gundan wo mōke, motte kokka wo hogo su, "We raise troops to

[thereby] protect our native land." Chin yōjaku wo motte midari ni taitō wo tsugi....., "Succeeding, young and feeble as We are, to the great inheritance of Our Ancestors." Hanahada motte, "very"; Ima motte, "now," "down to the present." Wo motte suru, properly means "to use," but it can often be dropped in translating: Waga hai no miru tokoro wo motte suru ni, "Looking at it from our point of view" (lit. "Using the seeing place of our company"). Wo motte nari means "it is because of." Wo shite, with a causative verb, serves to denote the person who is caused to perform the action. Thus: Chin wo shite kimi-taru michi wo ushinawashimuru nomi narazu, shitagatte resso no tenka wo ushinawashimuru nari, "This is not only to make Us untrue to Our duty as Sovereign, but to make Us lose the Empire handed down by Our ancestors." Occasionally the noun corresponding to the English nominative is marked by the addition of wo shite: Moshi kairiku un-yu no arisama wo shite. kaku no gotoku fukanzen naru koto nakumba, "If the state of communications by sea and land were not so imperfect as they are."

Note also the following compound postpositions:

ya mo, "whether......may (might) not":.....ni itaru ya mo shiru-bekarazu, "We cannot tell whether it may not result in......"

ya wo; in this combination ya has its original interrogative

sense, and wo serves to show that the whole clause preceding it is the object of the following verb: Nani ga yue ni furuwazarishi ya wo jinky \bar{u} suru ni, lit. "On investigating [this thing:] because of what did it not exercise influence?" i.e. "On enquiring into the reasons of its want of success."

N.B.—The general rule, according to which postpositions must be preceded by the attributive form of the verb or adjective, admits of a few exceptions in special locutions, besides those noticed above under ka, ni, to, etc. Thus ari no mama (for aru mama), "just as it is," ("tel quel"); nashi ni (for naki ni), "without;" and such idioms as furi mo sede or furi wa sede, "not raining;" kuwashiku wa zonzezu, "[I] know not exactly," where the indefinite form precedes mo and wa.

INFLECTED WORDS.

CHAPTER VII.

THE AJDECTIVE.

SEC. 1. PRIMARY ADJECTIVE FORMS.

The inflections of Japanese adjectives do not, like the inflections of English adjectives, serve to distinguish the degrees of comparison. Neither do they, as in French, indicate number or gender. As has been stated in the chapter on nouns, number and gender are considerations to which the Japanese grammatical system pays little or no heed. The object of the inflections of Japanese adjectives (and verbs) is primarily: to show whether the force of the adjective (or verb) is attributive or predicative, indefinite or conclusive; and secondly: to mark distinctions of tense and mood. All adjectives contain the verb "to be" implicitly. Thus:—Umi fukashi, "the sea [is] deep."

In its simple state, a Japanese adjective has four forms, viz.:

- I. The *Stem* which is used only in compounds and occasionally in exclamations, as *kata-gi*, "hard-wood;" *hoso-nagaki*, "narrow-long," i.e. slender; *yo-suguru*, "to be too good."
- II. The *Indefinite* or *Adverbial Form*, which is obtained by adding ku to the stem. It is used in two distinct manners, viz.
 1. To qualify a verb as: Hayaku kuru, "To come quickly,"

In this case it corresponds to the English adverb in ly. But the Japanese use this form even before such verbs as "to be," and "to become," where English idiom requires the corresponding adjective. Thus:—Betsu no kuni wo miru ga gotoku naru-beshi. "It must be like finding oneself in another country." 2. As itself a predicative verb in every clause of a sentence except the last. Thus: -Yama takaku, kikō samuku, jinka sukunashi, "The mountains [of a certain country] are high, its climate is cold, and human dwellings few." In such cases each Japanese adjective in ku must be rendered by the corresponding English adjective preceded by some tense of the verb "to be." The essential characteristic of the indefinite form is that it is of no tense or mood. In order to know by what tense or mood to translate it into English, it is necessary to ascertain the tense or mood of the adjective or verb nearest after it which is not also in the same indefinite form. Sometimes this will be the last adjective or verb of the whole sentence, sometimes only the adjective or verb of the last of a set of similar clauses. Thus in the above example, takaku and samuku must be translated by the English present indicative, because the final adjective sukunashi makes a general assertion, and may therefore be considered to be in the present tense. Again, take the example:—Toshi wakaku, karada mo sukoyaka nareba, yō ni teki su-beshi, "Being young and robust, he will do for the work." Here the intervention of the verb nareba in the conditional mood at the end of the succeeding clause shows that wakaku also must be construed as a conditional (=wakakereba). The construction is often a little more complicated. Thus: -Fune aredomo hito naku, hito aru mo kikai nashi, "We have ships, but no men; and even if we had the men, we have no machinery." Here the rhythm of the sentence shows that we must go to the end of

the clause hito aru mo kikai nashi to find the adjective (verb) corresponding to naku. The aru of the second clause has to be passed over.

III. The Conclusive Form, which is obtained by adding shi to the stem. It is used only as a predicative at the end of a sentence, as in the case of sukunashi in the first example given in the preceding paragraph, or as in the following example: Omou ni chūkō hi asaku, naiji no koto masa ni shinsaku kōchō su-beki mono sukunashi to sezu, "On reflection it is seen that the interval since the restoration is short, and that not a little remains to be originated or reorganized in the internal administration." (In this example all three inflections of the adjective are seen,—asaku, beki, sukunashi. Note too that sukunashi is at the end of a sentence grammatically speaking, the words to sezu, lit. "do not consider that," being another short sentence serving to introduce the first after the manner of a quotation.)

N.B.—Those adjectives whose stem ends in shi or ji do not add another shi to form the conclusive, the one shi being held to suffice. Thus:—mezurashiku, conclusive mezurashi, "strange"; aru-majiku, conclusive aru-maji, "should not be." This exception is sometimes disregarded by ignorant writers; and such ungrammatical forms as ashishi (for ashi), "bad," are therefore occasionally met with.

IV. The Attributive Form, which is obtained by adding ki to the stem. It is used in three distinct manners, viz. 1. To qualify a noun, as Yoroshiki $h\bar{o}$, "A good method"; Aru-majiki koto, "A thing that ought not to be" (lit. "an ought-not-to-be thing.") 2. * When the adjective is followed by a postposition, thus: $H\bar{o}$ no yoroshiki ni yori (colloq. shikata ga yoroshii kara), "Owing to the excellence of the method." San-itsu naki

For exceptions see chapter VI,

wo yosu, "None must be allowed to get lost" (lit. "[the authorities] require the absence of losing"). Un-un nasubeki ka to tou, "He asked whether he should do so and so." It will be noticed that the attributive form of the adjective, when thus used, ceases to be an adjective according to European ideas, and corresponds rather to an English abstract substantive, or to an adjective preceded by the verb "to be." The abstract substantives in sa, so common in the colloquial, are almost always replaced in the written language by the attributive adjective form, as samuki for samusa, "the cold." 3. At the end of a clause or sentence, when one of the preceding words of the clause or sentence is an interrogative or the emphatic particle zo, thus: Nanji no tsumi yurusaru to iu to, okite ayume to iu to, izure ka yasuki? "Whether is it easier to say, Thy sins be forgiven thee; or to say Rise up and walk?" This use is rarely met with in modern books, except in the semi-classical style.

N.B.—Originally there was a fifth form, obtained by adding kere (for ku are) to the stem. Thus hayakere, bekere. See under heading koso, page 23.

The paradigm of the primary forms of adjectives is as follows:—

	STEM. I	NDEFINITE O	CONCLUSIVE FORM.	ATTRIBUTIVE FORM.
The majority of adjectives.	haya goto			hayaki" early " gotoki" like."
The majority of adjectives.	be	beku	beshi	beki \ " able." must."
(na			naki { "non existent, is not."
Adjectives whose stem	yoroshi	yoroshiku	yoroshi	yoroshiki" good." majiki { " unable." " must not."
ends in shi or ji .	maji	majiku	maji	majiki " unable." must not."

N.B.—There are in written Japanese no such forms as the colloquial hayai, yoroshii, hayō, etc. Their equivalents are hayashi or hayaki, yoroshi or yoroshiki, hayaku, etc., according to circumstances.

SEC. 2. TENSE AND MOOD IN THE ADJECTIVE.

Being of the nature of a verb, the Japanese adjective is inflected to indicate tense and mood. The conclusive and attributive forms explained above may be termed its present tense, while the indefinite form is of no tense in particular, serving as it does to suspend the meaning until the end of the sentence be reached.

The memory will be assisted by noting that most of the tenses of the affirmative voice and all the tenses of the negative are formed by agglutinating the various inflections of the verb aru, "to be," to the indefinite form (hayaku), the vowel u of the latter being dropped, and the vowel u of the former being in some tenses changed into e; furthermore that beku, beki, beshi, the suffix forming the potential mood, is itself an adjective regularly conjugated through most of the tenses.

SEC. 3. COMPARISON OF ADJECTIVES.

Comparison in Japanese is more often implicit than explicit. Thus, when referring to the relative height of Fusiyama and Asamayama, a Japanese will not say "Fusiyama is the higher," but simply "Fusiyama is high" (Fuji wa takashi), viz., in comparison with the other mountain mentioned. Indeed even in English the so-called positive is often a comparative by implication; for when we say, for instance, that "Such and such a person is old," we mean that he is older than most other people. Comparison may, however, be made explicit in Japanese by using the postposition yori, "than" (properly

PARADIGM OF ADJECTIVES.

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[1, etc.] am not early. [1, etc.] was not early. [1, etc.] was not early. [1, etc.] shall not be early.	hayakarazareba	hayakaru-bekarazu hayakaru-bekarazu [I, etc.] should, etc., not be early. hayakaru-bekarazaru [I, etc.] should, etc., not hayakaru-bekarazariki [I, etc.] should, etc., not have hayakaru-bekarazariki [I, etc.] should, etc., not have	as or since [I, etc.] should, etc., not be early. if, [I, etc.] should, etc., not be early.	hayakaru-bekarazaredomo } though [I, etc.] should, etc., not be early.
hayakarazu hayakarazu hayakarazaru hayakarazariki hayakarazariki hayakarazarishi hayakarazaran hayakarazaran	hayakarazarebai hayakarazu(m)bai hayakarazaredomot hayakarazaru mot	hayakaru-bekarazu hayakaru-bekarazu hayakaru-bekarazaru hayakaru-bekarazariki hayakaru-bekarazariki	hayakaru-bekarazareba hayakaru-bekarazu(m)ba	hayakaru-bekarazaredomo
Indefinite Form for all Tenses. Present Attributive	Conditional	Indefinite Form for all tenses. Present Attributive	Conditional	Concessive
Indicative Mood.	Oblique Moods.	Indicative.	Oblique.	
•		L FORMS.	POTENTIA	

NEGATIVE VOICE.

In the Concessive forms mo is often dropped from the termination domo.

"from"). Thus:—Fuji wa Asama yori takashi, or Asama yori (wa) Fuji wa takashi, lit. "as for Fuji, than Asama, it is high"; i.e. "Fusiyama is high as considered from the standpoint of Asamayama." Again:—Asama wa Fuji yori (or hodo) takakarazu, "as for Asama, it is not high as considered from the standpoint of Fuji," i.e. "Asama is less high than Fusiyama." If three or more mountains were spoken of, we should have what in English is termed the superlative, the Japanese idiom remaining the same. Here is another example:—Tenka no wazawai kore yori ōi naru wa nashi, "There is no greater misfortune than this" (lit. "world's misfortunes, this than, great-being thing is-not").

When not simply implied, or expressed by yori, the comparative and superlative may be indicated by prefixing to the positive some such word as nao, "still more"; itatte "extremely"; ōi ni, "greatly"; sukoburu, "very." The superlative is also sometimes indicated by suffixing the word sem-ban, "a thousand myriads;" thus: Kinodoku semban, "Inexpressibly sorry."

Excess of a quality is, like the comparative and superlative, generally denoted by the adjective in its simple form. Thus, "This is too high" will be in Japanese simply "This is high" (Kore wa takashi), viz., by implication, higher than it ought to be. The expression may be rendered more explicit by suffixing the verb sugara, to the adjective stem, as taka-sugara, lit. "to go past in height." The word amari, "excessive," may also be used, prefixed to the simple adjective, thus: Amari takashi, "Altogether too high;" but this is rare.

N.B.—Remember that vast numbers of the words we are obliged to render in English by adjectives are in reality nouns, as explained on page 11.

CHAPTER VIII.

THE VERB.

SEC. 1. INTRODUCTORY REMARKS.

The functions of the Japanese verb differ in some important respects from those of the verbs of European languages. Distinctions of person and number are utterly foreign to it. On the other hand, many of the tenses have two forms,—an attributive and a conclusive,—while there is a general indefinite form which does duty for all the tenses.* The verb and adjective thus closely resemble each other; and it is impossible to understand the grammar of the verb, unless the considerations advanced in the chapter on adjectives have been thoroughly mastered.

To recapitulate briefly what has there been set forth:-

I. The indefinite form stands at the end of each member of a set of clauses excepting the final member; and the tense or mood by which it should be rendered can only be known when the verb or adjective of that final clause is reached. Thus:—Natsu kitari, haru yuku, "Summer comes and spring goes." Here the indefinite form kitari must be rendered by the present, because the final verb yuku is in the present. The indefinite form of verbs is likewise used to form compounds

of Many grammarians give the name of root to the indefinite form of the verb. As, however, the latter is but one of several inflections, theory and practice are alike confused by such a misnomer. It is convenient to use the word "stem" to designate that part of the verb (or adjective) which suffers no alteration, and to which all the terminations are suffixed. Sometimes this stem coincides with the real root, as sam, the stem of samuru, "to grow cool." More often it is a lengthened form, as samas, the stem of samasu, "to make cool,"

(in adjectives it is the stem that performs this function), as kitari-tou, "to come and ask." *

II. The conclusive forms stand only at the end of a sentence, Thus:—Hito kitareri, "The people have come."

III. The attributive forms serve to qualify nouns, herein resembling the participles of European languages. Thus:—Kitareru hito, lit, "the have-come people," i. e. "the people who have come." They are moreover themselves used substantively, followed by postpositions, and also instead of the corresponding conclusive forms at the end of sentences when an interrogative word or the postposition zo precedes, thus: Hito no kitareru wo mite, lit. "Seeing the having come of people," i. e. "seeing that people had come." Ii-keru wa, "What he said [was]".

N.B.—Verbs, like adjectives, originally had other forms in e, as yuke, homure, sure, used only after koso. See koso, p. 23.

What obscures this threefold distinction and thereby perplexes the beginner, is the fact that some of the tenses which are capable of being used both as conclusives and as attributives have but one inflection to perform the two functions. Furthermore, the modern colloquial of Tōkyō has dropped all distinctively conclusive forms, thereby introducing a second element of confusion for those who acquire the colloquial before commencing the study of the written language. The student acquainted with the colloquial should specially note that the written language has no such forms in the present tense of verbs of the second and third conjugations as

Many nouns coincide with the indefinite form of verbs, as tanoshimi, "gladness" (tanoshimi, u, "to rejoice"); mi-harashi, "a view" (mi-harashi, u, "to view from a distance"). They are however, so far as modern usage is concerned, true substantives, felt to be distinct words from the like sounding verbal indefinite forms.

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homeru, ireru, or sugiru. These are replaced, according to circumstances, by

$$egin{array}{c} homu, \\ iru, \\ sugu, \\ \end{array} \left. \left. \begin{array}{c} homuru, \\ iruru, \\ suguru, \\ \end{array} \right. \right\} \text{ Attributive.}$$

When there are two Verbs derived from the same stem, such as *iru*, "to go in" and *iruru* (Colloquial *ireru*), "to put in," one belonging to the first conjugation, and the other to the second, the conclusive form of the present tense is therefore identical in both. Thus *iru*, at the end of a sentence, may signify either "goes in" or "puts in," according to circumstances. In the case of the attributive form there is no ambiguity, as it is *iru*, "goes in," in the first conjugation, and *iruru*, "puts in," in the second.

Note also from the above example of *kitareru* and from the examples given on pages 16 and 17, how the existence of the attributive form of verbs (and adjectives) supplies the absence of relative pronouns.

The regular conjugations are four in number.

SEC. 2. CONJUGATION OF VERBS.

All the inflections are added to the stem, which is itself invariable. Some of the inflections consist of a single vowel, whose original meaning is obscure, as yuki, yuku, yuke. But by far the greater number are obtained by agglutinating fragments of old auxiliary verbs, and in some few cases postpositions and adjectives, to the single vowel forms, thus: yukiki, yukishi, yuku-beshi, yukeba. It is for this reason that grammarians have given to the simple vowel forms and to one or two others the name of "Bases". The paradigms of the verbal forms in common written use are as follows. Note that mo may be omitted from the terminations of the various concessive forms, thus: yukedo, for yukedomo,

FIRST REGULAR

TIME TONIT					
Yuku, "To go." (Stem Yuk.)					
Ι	ndefinite Form for all Tenses	yuki _			
٠.	Present Conclusive	vuku	[I, you he, she, it, we, you, they] go.		
MOOD	Perfect {Conclusive Attributive	yukeru	[I, etc.] went, have gone, or had gone.		
	First Past Conclusive	yukishi	[I, etc.] went, have gone, or had gone.		
LIVI	$\begin{array}{c} \textbf{Second Past} \left\{ \begin{matrix} \textbf{Conclusive} \\ \textbf{Attributive} \end{matrix} \right. \end{array}$	yukitari yukitaru	gone, or had gone.		
NDICATIVE	Third Past Conclusive Attributive	yukitariki yukitarishi :			
IND	$\textbf{Fourth Past} \left\{ \begin{matrix} \text{Conclusive} \\ \text{Attributive} \end{matrix} \right.$	yukinu yukinuru	[I, etc.] went, have gone, or had gone away.		
		yukan, yuki- nan, <i>or</i> yuku naran	[I, etc.] shall probably go.		
	Present Conditional	yukeba	as, since, or when $[I, etc.]$ go.		
	Past Conditional	yukishikaba) yukitareba	as, since, or when [I, etc.] went, have gone or had gone.		
MOODS	Present Hypothetical	vuku naraba	if [I, etc.] go.		
	Past Hypothetical) yukitaraba) yukishi naraba	if [I, etc.] had gone.		
BLIQUE	Optative Present Actual Concessive	∫yukedomo	oh that I could go! though [I, etc.]		
OBL		()	do actually go. even if [I, etc.] go.		
	cessive	γukishikado - ή			
	Past Concessive	mo yukitaredomo yukitari to ie- domo	though [I, etc.] went, have gone, or had gone.		
,		yukishi to ie- domo yukishi mo	5. ma 80m3		
I	mperative	yuke	go!		
G	erund	yukite	{ [by] having gone, [by] going.		

CONJUGATION.

Affirmative Voice

Affirmative Voice.			
1	ſ	Indefinite Form yuku-beku	
POTENTIAL FORMS.	Indicative.	Present { Conclusive. yuku-beshi } [I, etc.] will, shall, would, should, may, might, can, could, must, or ought to go.	
	Ind	Past { Conclusive. yuku-bekariki yuku - bekari-shi } [I, etc.] should, etc., have gone.	
IAI.) 1	Conditional { yuku - bekere- } as, since, [I etc.] should, etc., go.	
FENT		Hypothetical { yuku - beku - } if [I, etc.] should, (m)ba } etc., go.	
PO	Oblique	Actual Concessive domo though [I, etc.]	
		Hypothetical Conces- sive	
DESIDERATIVE FORMS.	Oblique. Indicative.	Indefinite Form yuki-taku Present { Conclusive. Attributive Past { Conclusive. yuki-takariki yuki-takariki yuki-takariki yuki-takarishi go. } { Conditional { yuki-takarishi yuki-takarishi ba } [I, etc.] want to go. } { yuki-takarishi go. } { yuki-taku(m)- ba } [I, etc.] want to go. } { yuki-taku(m)- ba } [I, etc.] want to go. } { yuki-takarishi go. } { yuki-takarishi etc.] want to go. } { yuki-takarishi to go. } { yuki-taka	
ILLATIVE FORMS.	Oblique. Indicative.	$ \begin{cases} \text{Past } \begin{cases} \text{Conclusive} & \text{yuki-keri} & \dots \\ \text{Attributive} & \text{yuki-keru} & \dots \end{cases} \\ \text{Conditional} \begin{cases} \text{Conditional} \\ \text{yuki-kereba} \end{cases} \begin{cases} \text{II, etc.] went, have} \\ \text{gone, } or \text{ had gone.} \\ \text{gone, } or \text{ had gone.} \\ \text{though [I, etc.] went,} \\ \text{have gone, } or \text{ had gone,} \end{cases} $	

FIRST REGULAR

		Yuku, "	To go." (Stem Yuk.)
TOOD.	$egin{cases} ext{Present} & ext{Conclusive} \ ext{Attributive} \end{cases}$	yukazu yukazaru yukanu	
INDICATIVE MOOI	Past { Conclusive Attributive	yukazariki yukazarishi	[I, etc.] did not go, have not gone, or had not gone.
CA.	Conclusive	(yukazaran or	
INDI	Future Attributive	yukaji (yukazaran <i>or</i> (yukaji	[I, etc.] shall not go.
	Present Conditional	yukazareba) yukaneba) yukazarishi -	as, since, or when [I, etc.] do not go.
	Past Conditional	kaba yukazarishi ni	as, since, or when [I, etc.] did not go, have not gone, or
	Present Hypothetical	yukazu(m)ba.	had not gone. if [I, etc.] do not go.
ODS.	Past Hypothetical	yukazariseba yukazarishi naraba	if [I etc.] had not gone.
OBLIQUE MOODS	Present Actual Concessive	yukazaredomo yukanedomo yukazu to iedo-	though [I, etc.] do not go.
BLIQ	Present Hypothetical Concessive	mo	even if [I, etc.] do not go.
0	Past Concessive	yukazarishika- domo yukazarishi to iedomo yukazarishi naredomo yukazarishi mo	though [I, etc.] did not go, have not gone, or had not gone.
I	mperative	yukazare yuku nakare yuku-na yuku koto na- kare	go not, do not go!
G	erund	yukazu yukazu ni yukazu shite yukade	[by] not having gone, [by] not going.

CONJUGATION.

Negative Voice.

	ſ	(Indefinite Form yuku-bekarazu
	e.	Present Conclusive Syuku-bekara- II, etc.] will, shall, would, should, may,
	ati	Tresent 2 2 might can could
	Indicative.	Milibut ve Yuku-bekara- must, or ought not
POTENTIAL FORMS	In	(Conclusive (yuku-bekara-)
OR		Past \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1		(Attributive) yuku-bekara- (etc., have gone.
AI	1	(zarishi) yuku-bekara- as or since I [etc.]
Ē		Conditional
E	İ	Hypothetical Synku-bekara- \(\) if [I, etc.] should not,
0.7	Oblique.	zu(m)ba f etc., go.
-	Stig	zaredomo
	0	Actual Concessive yuku-bekara- zu to iedomo not, etc., go.
		Hypothetical Conces (yuku-bekara-) even if [I, etc.]
	Ĺ	sive zaru mo should, etc., not go.
S	ive.	Indefinite Form yuku-majiku Present (Conclusive. (yuku-maji)
R	Indicative.	
FO	ndi	Conclusive. J yuku-majika - J J
PROHIBITIVE FORMS.		Attributive Past { Conclusive. yuku-majiki yuku-majika - rishi yuku-majika - rishi yuku-majika - yuku-majika - reba yuku-majiku - yuku-majiku yuku-majiku - yuku-majiku yuku-majiku - yuku-majiku yuku-majiku yuku-majike yuku-majika yuku-majika
ĮĮ	,	rishi
Bľ		Conditional yuku-majike-
H	mbi	Hypothetical yuku-majiku-
RO.	190	(m)ba
Ц		Concessive yuku-majike-
zo.	ire.	(Conclusive (vultageri levi) [I, etc.] did not go,
M	ndicative	Past { Conclusive } ynkazari-keri { 1, etc.] did not go, have not gone, or
10	ndi	nad not gone.
E	7	yukazari - ke- as, since, or when I, etc. did not go,
E	te.	reba have not gone, or
LLATIVE FORMS.	Oblique.	had not gone.
LL	00	yukazari-ke- though [ī, etc.] did not go, have not
I	. (redomo gone, or had not
		gone,

		S	ECOND	REGULAR
		Homuru, "To	praise."	(Stem hom).
1	ndefinite Form for all Tenses	home		
INDICATIVE MOOD.	Present Conclusive Attributive First Past Conclusive Attributive Conclusive Attributive Conclusive Attributive Third Past Conclusive Attributive Fourth Past Attributive Attributive	homeshi	you, the first you, the first you, the first you, the first you have on the first you, the first	praised, praised, had praised,
	Present Conditional	homureba	[I, etc.	e, <i>or</i> when praise.
	Past Conditional	homeshikaba hometareba	} ['I, et	e, or when c.] praised, had praised.
DS.	Present Hypothetical	homeba homenaba homuru nara- ba	if [I, et	c.] praise.
OBLIQUE MOODS.	Past Hypothetical	hometaraba homeshi nara- ba	if [I, praised	etc.] had
QUI	Optative	homebaya (homuredomo	`	could praise!
BLI	Present Actual Concessive			[I, etc.] do y praise.
0	Present Hypothetical Concessive	homuru mo \ homete mo \ homeshikado -	even if praise.	[I, etc.]
	Past Concessive	hometaredomo hometari to iedomo homeshi to iedomo homeshi mo	> praised ed, or	[I, etc.] l, have prais- had praised.
I	mperative			
G	ferund	homete	[by] ha [by] pra	ving praised,

CONJUGATION.

Affirmative Voice.

2111	LI III a	170 7 0100.
	٢	Indefinite Form homu-beku
76	Indicative.	Present Conclusive homu-beshi [I, etc.] will, shall, would, should, may, might, can, could, must, or ought to praise.
POTENTIAL FORMS.	I	Past { Conclusive homu-bekariki Attributive homu-beka - rishi } [I, etc.] should, etc., have praised.
IAL		Conditional $\begin{cases} \text{homu-bekere -} \\ \text{ba} \end{cases}$ as, or since [I, etc.] should, etc., praise.
TENT	ue.	Hypothetical { homu - beku - } if [I, etc.] should, (m)ba} etc., praise. homu - beke - }
PO	Oblique	Actual Concessive { though [I, etc.] homu - beshi to iedomo } should, etc., praise.
		Hypothetical Con- homu - beku even if [I, etc.] cessive should, etc., praise.
	_	47 1 0 to 73
DESIDERATIVE FORMS.	Indicative.	Indefinite Form home-taku Present { Attributive home-taki } [I, etc.] want to home-taki } Past { Conclusive home-takariki home-takariki home-takariki home-takariki home-takariki home-takariki home-takariki praise.}
ATIV.		
SIDER	Oblique.	Hypothetical home - taku- if [I, etc.] want to (m)ba praise.
DE	0	Concessive
FORMS	ndicative	Past {Conclusive home-keri} [I, etc.] praised, have praised, or had praised.
ATIVE	ique. I	$ \begin{cases} \text{Conditional} & \dots \end{cases} \begin{cases} \text{home-kereba} \end{cases} \text{as, since, or when [I, etc.] praised, have } \\ \text{or had praised.} \end{cases} $
ILLA	Obli	$ \left\{ \begin{array}{ll} \text{Concessive} & \dots & \left\{ \begin{array}{ll} \text{home-keredo-} \\ \text{mo} & \dots & \end{array} \right\} \begin{array}{ll} \text{though} & \left[\begin{array}{ll} \text{I, etc.} \end{array} \right] \\ \text{praised, have} & or \text{ had} \\ \text{praised.} \end{array} $

SECOND RECILLAR

		SE	ECOND REGULAR		
		Homuru, "To praise." (Stem Hom).			
NDICATIVE MOOD.	$egin{array}{ll} { m Present} & & { m Conclusive} \ { m Attributive} & { m Past} & & { m Conclusive} \ \end{array}$	homezu homezaru homezariki	[I, you, he, she, it, we, you, they] do not praise. [I, etc.] did not praise,		
TIV	{ Attributive	homezarishi	have not praised, or had not praised.		
INDIC	$\left\{egin{aligned} ext{Conclusive} \ ext{Attributive} \end{aligned} ight.$	homezaru or homezaran or homeji	[I, etc.] shall not praise.		
	rresent Conditional	homeneba }	as, since, or when [I, etc.] do not praise. as, since, or when		
	Past Conditional	homezarishi ni yotte	[I, etc.] did not praise, have not praised, or had not praised.		
)S.	Present Hypothetical		if [I, etc.] do not praise.		
E MOOI		homezariseba homezarishi naraba} homezaredo -	if [I, etc.] had not praised.		
OBLIQUE MOODS.	Present Actual Concessive	homenedomo homezu to iedomo	though [I, etc.] do not praise.		
0	Present Hypothetical Concessive		even if [I, etc.] do not praise.		
	Past Concessive	domo	though [I, etc.] did not praise, have not praised, or had not praised.		
	Imperative	homezare homuru nakare homuru-na homuru koto nakare	praise not, do not praise.		
	Gerund	homezu ni homezu shite homede	[by] not having praised, [by] not praising.		

CONJUGATION.

Negative Voice.

210	5	c voice.		
	(Indefinite Form	homu-bekarazu	
	ve.	Present { Conclusive	homu-bekara-	[I, etc.] will, shall, would, should, may,
zó.	Indicative.	Attributive	homu-bekara- zaru	might, can, could, nust, or ought not to, praise.
ORM		Past Conclusive	homu-bekara- zariki	[I, etc.] should not,
L F		Attributive	homu-bekara- zarishi	etc., have praised.
TIA	ĺ	Conditional	homu-bekara -)	as or since, [I, etc.] should not, etc., praise.
POTENTIAL FORMS.	<i>e</i>	Hypothetical	homu-bekara-	if [I, etc.] should not, etc., praise.
0	Oblique.	(homu-bekara -)
_	120	Actual Concessive	zaredomo	though [I,etc.] should
	0	Actual Concessive	homu-bekara -	not, etc., praise.
		(zu to iedomo.)
		Hypothetical Conces-	homu-bekara -	even if [I, etc.]
	Ĺ	sive	zaru mo	should, etc., not praise.
	_	Indefinite Form	homu majiku	praiso.
153	e.		homu-majiku homu-maji	· · · · · · · · · · · · · · · · · · ·
R	ıtiı	$Present \begin{cases} Conclusive \\ Attributive \end{cases}$	homu-majiki	
PROHIBITIVE FORMS	Indicative.	Conclusive	homu-majika-	ter te
<u> </u>	Imc	Past {	riki	Po ag
\triangleright		(Attributive	homu-majika-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		C Clanditional	rishi	diric s
<u>B</u>	e e	Conditional	homu-majike - reba	pod in
Ħ	igu	Hypothetical	homu-majiku-	re FC
RO	190	-	(m)ba	me ial
	Indicative. C	Concessive	homu-majike - redomo	Same renderings as for corresponding Potential Forms.
TS	ati	Past { Conclusive Attributive	homezari-keri	[I, etc.] did not praise,
E	lic	Attributive	homezari - ke-	have not praised, or
FO.	I_{m}		ru	had not praised.
LLATIVE FORMS.		Conditional	homezari - ke-	as, since, or when, I, etc. did not
	· 6.	Conditional	reba	praise, have not
	igu			or had not praised.
LA	Oblique.	Concessive	homezari - ke-	though [I, etc.] did
H	~	COLLEGEST VC	redomo	not praise, have not
	L		,	or had not praised.

THIRD REGULAR

			Suguru, "To pass."
]	Indefinite Form for all Tenses	$\left\{ \mathrm{sugi} \right.$	~
INDICATIVE MOOD.	Present Conclusive Attributive Conclusive Attributive Second Past Conclusive Attributive Third Past Conclusive Attributive Fourth Past Attributive Attributive Attributive	sugusugurusugikisugishi	[I, etc.] passed, have or had passed. [I, etc.] passed, have or had passed. [I, etc.] passed, have or had passed away.
H	Future { Conclusive Attributive	nan, or sugu- ru naran	[I, etc.] shall pro- bably pass.
	Present Conditional	sugureba	as since, or when [I, etc.] pass. as, since, or when
	Past Conditional	sugishikaba sugitareba (sugiba	[I, etc.] pass, have or had passed.
MOODS	Present Hypothetical	suginaba suguru naraba	if [I, etc.] pass.
	Past Hypothetical	sugitaraba sugishi naraba sugibaya	if [I, etc.] had passed ed. oh that I could pass!
OBLIQUE	Present Actual Concessive	suguredomo sugu to iedo- mo	though [I, etc.] do actually pass.
0	Present Hypothetical Concessive	sugite mo) sugishikado-	even if [I, etc.] pass.
	Past Concessive	sugitaredomo. sugitari to iedomo. sugishi to iedomo. sugishi to iedomo. sugishi mo.	though [I, etc.] passed, have or had passed.
	mperative	sugiyo	ft. Thendard makes

CONJUGATION.					
(Stem Sug.) Affirmative Voice.					
	ſ	Indefinite Form sugu-beku			
POTENTIAL FORMS.	Indicative.	Present { Conclusive sugu-beshi } [I, etc.] will, shall, would, should, may, might, can, could, must, or ought to pass.			
	I	Past { Conclusive sugu-bekariki sugu - bekari - shi } [I, etc.] should, etc. have passed.			
TIA		Conditional $\left\{ \begin{array}{ll} \text{Sugu-bekere-} \\ \text{ba} & \dots \end{array} \right\} = \left\{ \begin{array}{ll} \text{as, } or \text{ since [I, etc.]} \\ \text{should, etc., pass-} \end{array} \right\}$			
POTEN	Oblique.	Hypothetical sugu - beku - if [I, etc.] should, (m)ba etc., pass.			
		Actual Concessive domo though [I, etc.] sugu-beshi to should, etc., pass.			
		Hypothetical Con- cessive			
<i>ri</i> 1	ا نو	Indefinite Form sugi-taku			
DESIDERATIVE FORMS	Indicative.	Present { Conclusive sugi-tashi } [I, etc.] want to pass } Conclusive sugi-tariki } [I, etc.] wanted to			
ATIVE	7 ($\begin{array}{c} \operatorname{Past} \dots \left\{ \begin{array}{c} \operatorname{Conclusive} & \operatorname{sugi-tariki} \dots \left\{ \begin{array}{c} [1, \text{ etc.}] \text{ wanted to} \\ \operatorname{sugi-tarikin} \dots \left\{ \begin{array}{c} \operatorname{pass} \\ \operatorname{sugi-tarikere} - \\ \operatorname{ba} \dots \dots \end{array} \right\} \end{array} \right. \\ \begin{array}{c} \operatorname{Conditional} \dots \left\{ \begin{array}{c} \operatorname{Sugi-tarikin} \\ \operatorname{pass} \\ \operatorname{sugi-tarikere} - \\ \operatorname{ba} \dots \end{array} \right\} \\ \begin{array}{c} [I, \text{ etc.}] \text{ wanted to} \\ \operatorname{pass} \\ \operatorname{pass} \end{array}$			
SIDER	blique.	Hypothetical sugi-taku(m)- if [I, etc.] want to ba pass.			
DE		Concessive sugi-takeredo- mo though [I, etc.] want sugi-tashi to to pass.			
IS.	· 9.	(iedomo)			
FORMS	dicatin	Past { Conclusive sugi-keri } [I, etc.] passed, have sugi-keru } or had passed.			
LLATIVE	que. In	Conditional sugi-kereba $\begin{cases} as, since, or when \\ [I, etc.] passed, \\ have or had passed. \end{cases}$			
LA	blic	Concessive sugi - keredo - though [I, etc.] passed, have or had passed			
Ħ,	(mo ed.			

THIRD REGULAR

_	Suguru "To pass."				
0					
MO M	Attributive sugizaru we, you, they do not pass.				
INDICATIVE MOOD	Past Sconclusive sugizariki [I, etc.] did not pass.				
ŢĮ	Past				
ζ¥3	(Conclusive sugizaran or)				
ΟIC	[Future [I, etc.] shall not				
N.	(Attributive sugizaran or pass.				
	Sugiji				
	sugineba [I, etc.] do not pass.				
	Past Conditional Sugizarishika- as, since, or when ba I, etc. did not.				
	sugizarishi ni have not, or had				
zó.	yotte) not passed.				
MOODS.	Present Hypothetical sugizu(m)ba { if [I, etc.] do not pass.				
Ω	Sugizariseba) if II oto] had				
년 년	Past Hypothetical sugizarishi na- raba if [I, etc.] had not passed.				
TO?	(sugizaredomo)				
3BLIQUE	Present Actual Concessive suginated on though [I, etc.] do				
OB	sugizu to iedo- not pass.				
	Progent Hamadad' 10				
	Present Hypothetical Concessive				
	sugizarishika-				
	domo				
ι	Past Concessive sugizarishi to though [I, etc.] did iedomo not, have not, or had				
	sugizarishi na- not passed.				
	redomo sugizarishi mo				
	(sugizare)				
In	suguru nakare				
	suguru-na \ pass not, do not pass!				
nakare					
0	(sugizu)				
Ģę	rund				
	sugide				

CONJUGATION.

(Stem Sug). Negative Voice.				
	٢	Indefinite Form sugu-bekarazu		
POTENTIAL FORMS.	Indicative.	Present { Conclusive sugu-bekara-zu		
		Past { Conclusive sugu - bekara- zariki [I, etc.] should not, sugu - bekara- zarishi } Attributive sugu - bekara- zarishi		
TLIAL	Oblique.	$ \begin{cases} \text{Conditional} & \dots \end{cases} \begin{cases} \sup_{\text{zareba}} - \text{bekara-} \\ \text{zareba} & \dots \end{cases} \begin{cases} \text{as, } \text{or since } [I, \text{ etc.}] \\ \text{should not, etc.,} \\ \text{pass.} \end{cases} $		
OTEN		Hypothetical { sugu - bekara- } if [I, etc.] should zu(m)ba } not, etc., pass. { sugu - bekara- } the mark of I are 3		
Ā		Actual Concessive sugu - bekara- zu to iedomo though [1, etc.] should not, etc., pass.		
		Hypothetical Conces- { sugu - bekara- } even if [I, etc.] sive		
PROHIBITIVE FORMS.	dicativ	Indefinite Form sugu-majiku Present { Conclusive sugu-maji } Attributive sugu-majiki } Conclusive sugu-majika } Past {		
TIVE	I	(Attributive sugu-majika-		
HIBI	due.	Conditional		
PRO	Obli	Hypothetical Sugu - majiku- (m) ba Sugu - majike- redomo		
LATIVE FORMS.	Indicative.	Past {Conclusive sugizari-keri Attributive sugizari-keri Sugizari-keru passed. as, since, or when		
ATIVE	Oblique.	$ \begin{array}{c} \textbf{Conditional} \dots & \begin{cases} \text{sugizari-kere-} \\ \text{ba} \dots & \end{cases} & \begin{bmatrix} \textbf{I}, \textbf{etc.} \end{bmatrix} \text{ did not pass,} \\ \text{have not } \textbf{or had not} \\ \text{passed.} \end{cases} $		
ILL	Opp	Concessive Sugizari-kere- though [I, etc.] did not pass, have not or had not passed.		

62

VERBS.

FOURTH REGULAR

	~	Miru, "To see."
	Indefinite Form for all $\{$ mi	
INDICATIVE MOOD.	Attributive miru	[I, you, he, she, it, you, they] see.
	First Past Conclusive miki	[I, etc.] saw, have seen, or had seen.
	$egin{array}{ll} { m Second\ Past} \left\{ egin{array}{ll} { m Conclusive} & { m mitari\} \\ { m Attributive} & { m mitaru\} \end{array} ight\}$	[I, etc.] saw, have seen, or had seen.
DIC	Attributive mitarishi	[I, etc.] saw, have seen, or had seen.
N	Fourth Past { Conclusive mitsu} Attributive mitsuru } Conclusive { min or miru }	[I, etc.] saw, have seen, or had seen.
	Future { Conclusive } min or miru } Attributive { naran }	
	Present Conditional	as, since, or when [I, etc.] see.
	Past Conditional	as, since, or when [I, etc.] saw, have seen or had seen.
OBLIQUE MOODS.	$\operatorname{Present} \operatorname{Hypothetical} \ldots \left\{ egin{array}{ll} \operatorname{miba} & \ldots & \ldots \\ \operatorname{minaba} & \ldots & \ldots \\ \operatorname{miru} & \operatorname{naraba} \ldots \end{array} ight\}$	if [I, etc.] see.
E	Past Hypothetical mishi naraba	if [I, etc.] had seen.
51	Optative mibaya	oh that I could see!
BLIG	Present Actual Concessive { miredomo miru to iedo-	though [I, etc.] do actually see.
	Present Hypothetical Con- { miru mo } cessive { mite mo } mishikadomo }	even if [I, etc.] see.
	Past Concessive	though [I, etc.] saw, have seen, or had seen.
	Imperative miyo	see! [by] having seen.
	Gerund mite	[by] having seen. [by] seeing.

CONJUGATION.

(Stem Mi.) Affirmative Voice.

(, , , , , , , , , , , , , , , , , , , ,	•	
		Indefinite Form	mi(ru)-beku	II oto l will aboll
	ive.	Conclusive	mi(ru)-beshi	[I, etc.] will, shall, would, should, may,
v.	"dicative.	Attributive	mi(ru)-beki	might, can, could, must, or ought to, see.
RM		Past Conclusive	riki l	[I, etc.] should, etc.,
L FO		Attributive	mi(ru) - beka- rishi	have seen.
TIA		Conditional	mi(ru) - beke-	as, or since [I, etc.] should, etc., see.
POTENTIAL FORMS.	le.	Hypothetical	mi(ru) - beku-] (m)ba	if [I, etc.] should, etc., see.
Ā	blign	Actual Concessive	mi(ru) - beke- redomo <i>or</i>	though [I, etc.]
	0	Actual Concessive	mi(ru) - beshi to iedomo	should, etc., see.
		Hypothetical Concessive	mi(ru) - beku	even if [I, etc.] should, etc., see.
$\ddot{\mathbf{x}}$	٠.	Indefinite Form	mi-taku	
ORM	tire	Present { Conclusive Attributive	mi-tashi	[I, etc.] want to see.
E3 F4	ndice	Past Conclusive Attributive	mi-tariki	[I, etc.] wanted to
IIV.		Conditional	mi takaraha	as, since, or when
ESIDERAŢIVE FORMS.	ue.	Hypothetical	mi-taku(m)ba	[I, etc.] want to see. if [I, etc.] want to
DE	hig)	mi-takeredo -	see.
ES	0	Concessive	mo	though [I, etc.] want
j.	· ·		mi-tashi to ie- domo	to see.
S.M.S	ive	((((((((((((((((((((N FT -4-7 h
FORMS	dica	Past { Conclusive Attributive	mi-keru	seen, or had seen.
TIVE	In .	(Conditional	mi-kereba	as, since, or when [I, etc.] saw, have
ATI	lique.	Conditional	•	seen, or had seen.
ILL	Opp	Concessive	mi-keredomo	though [I, etc.] saw, have seen, or had
			J	seen.

FOURTH REGULAR Miru, "To see." INDICATIVE MOOD.) [I, you, he, she, it, Conclusive mizu ∫ mizaru Present we, you, they do Attributive minu not see. [I, etc.] did not see. mizariki Conclusive Past have not seen, or Attributive mizarishi had not seen. Conclusive mizaran orFuture .. miji [I, etc.] shall not see. Attributive mizaran ormiji (mizareba.....) as, since, or when Present Conditional [I, etc.] do not see. mineba as, since or when mizarishikaba [I, etc.] did not see, have not seen, or Past Conditional mizarishi ni had not seen. OBLIQUE MOODS. if [I, etc.] do not see. Present Hypothetical..... mizu(m)ba ... mizariseba ... if [I, etc.] had not Past Hypothetical mizarishi naseen. naraba mizaredomo .. Present Actual Conces-) minedomo ... though [I, etc.] do mizu to iedonot see. mo Present Hypothetical Coneven if [I, etc.] do mizaru mo ... cessive..... not see. mizarishikadomo though [I, etc.] did mizarishi to not see, have not Past Concessive iedomo seen, or had mizarishi naseen. redomo mizarishi mo mizare miru nakare .. Imperative > see not, do not see! miru-na miru koto nakare (mizu [by] not having seen, mizu ni Gerund mizu shite ... [by] not seeing.

CONJUGATION.

(Stem Mi.) Negative Voice.				
	ſ	Indefinite Form mi(ru)-bekarazu		
POTENTIAL FORMS.	Indicative.	Present { Conclusive mi(ru)-beka-razu } [I, etc.] will, shall, would, should, may, might, can, could, must, or ought not to, see.		
		Past { Conclusive mi(ru)-beka- razariki [I, etc.] should not, mi(ru)-beka- razarishi [I, etc.] should not, etc., have seen.		
ľIAI		Conditional mi(ru)-beka- (as, or since, [I, etc.] razareba should not, etc., see.		
TEN		Hypothetical mi(ru)-beka- if [I, etc.] should razu(m)ba not etc., see.		
PO	Oblique	Actual Concessive Mi(ru)-beka- razaredomo though		
		Hypothetical Con- mi(ru) - beka- even if [I, etc.] cessive razaru mo should, etc., not see.		
ORMS	Indicative.	Indefinite Form mi(ru)-majiku Present { Conclusive mi(ru)-majiki Attributive mi(ru)-majiki Conclusive mi(ru) - maji- Equation Conclusive mi(ru) - maji- Equ		
PROHIBITIVE FORMS.	Inc	Attributive mi(ru) - maji-		
IIBI	ue.	Conditional mi(ru) - maji- (
PROE	Oblig	ku(m)ba 8 2 F		
اند	<i>i</i>	keredomo j		
LLATIVE FORMS.	Indicative	Past {Conclusive mizari-keri } [I, etc.] did not see, have not seen, or had not seen. } as, since, or when		
ATIVE	dique.	Conditional mizari-kereba { [İ, etc.] did not see, have not seen, or had not seen.		
ILL	lgO	Concessive { mizari - kere- domo, } though [I, etc.] did not see, have not or had not seen.		

SEC. 3. REMARKS ON THE PARADIGMS.

I. The 1st, 2nd, and 3rd, conjugations include verbs of any number of syllables, as korosu, "to kill," 1st conjugation; aratamuru, "to rectify," 2nd conjugation; horoburu, "to perish," 3rd conjugation. The 4th conjugation consists of the following ten dissyllabic verbs only:—

hiru, "to dry in the sun."

hiru, "to winnow."

hiru, "to sneeze."

iru, "to shoot with a bow and arrow."

iru, "to fuse or cast metal."

iru, "to dwell."

kiru, "to wear," "to put on," "to have on."

miru, "to look," "to see."

niru. "to resemble."

niru, "to boil."

N.B.—Kaerimiru, "to look back," "to consider," follows miru from which it is compounded. Kokoromuru (colloquial kokoromiru), "to test," though also derived from miru, follows the 3rd conjugation.

II. Japanese verbs have no infinitive properly so-called. The present tense and such expressions as yuku koto, "the act of going"; yukishi koto, "the act of having gone," supply its absence.

III. The use of the indefinite forms is explained on page 47. In the negative voice the gerund supplies the absence of an indefinite form.

IV. The fundamental distinction between the indicative and the oblique moods is that each tense of the indicative contains a conclusive form which is used to terminate sentences, and an attributive form which is used like an

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adjective prefixed to nouns (see page 48), whereas no oblique mood can end a sentence, or be prefixed to a noun. In fact the oblique moods are verbs pure and simple, whereas the tenses of the indicative mood are of the nature of participles. The gerund, like the oblique moods, is verbal only; and the name of past participle applied to it by some grammarians is a misnomer.

V. The Japanese use the present tense more commonly than we do. Not only do they employ it for general assertions, but they frequently denote by it past events, unless the fact of such events being past is the most noteworthy thing about them. Future events are also sometimes indicated by the present tense, if there is no doubt as to the certainty of their occurrence.

VI. The first past is the original and true past tense,* expressing, as it does, past time and nothing more. The other pasts, when analysed, are found to be compounds formed by means of auxiliary verbs, a trace of whose proper signification still survives. Thus yukitari is for yukite ari, lit. "is having gone."† Yukitariki is the same as yukitari, with the sign of the first past tense added. Both these are generally best rendered by the English perfect, but sometimes by the present, thus: Chichi ni nitari, "He is like his father."—

o Ignorant writers are apt to use the attributive for the conclusive form of this tense, e.g. yukishi at the end of a sentence, where correct grammar requires yukiki.

[†] Do not confound it with the colloquial frequentative forms in tari, such as ittari kitari; or with tari, taru, tareba, etc., contractions of to ari, to aru, to areba, etc., suffixed to nouns. The most literal rendering of these latter forms is the verb "to be"; but they are often best omitted from an English translation. Thus: Gikai taran mono, "Those who may constitute (lit. be) the assembly," i.e. "The members in the fature." Chichi chichi tarazu to iu to mo, ko motte ko tarazumba aru-bekarazu, "Even if a father does not act in a fatherly manner, his child must not fail to act in a filial manner,"

Inu and inuru, the terminations of the fourth past, are themselves the present of an old verb signifying "to go away." The use of the fourth past therefore indicates that the action of the verb is completely finished and done with. Thus suginuru means "it has passed away." The only verbs of the fourth conjugation which possess the fourth past are kiru, "to wear"; niru, "to boil"; and niru, "to resemble." Some verbs form the fourth past by means of the terminations nu, nuru; others by means of tsu, tsuru, as will be seen by reference to the paradigms. A few verbs take either set of terminations indifferently, thus: homenuru or hometsuru, "[I] have praised.—Do not confound nu, the conclusive termination of the fourth past, with nu the attributive termination of the negative present. The one being conclusive and the other attributive, they can never occupy the same place in the sentence. In the first conjugation the two are further distinguished by the preceding vowel, which is i in the fourth past and a in the negative, thus: yukinu, "went away"; yukanu, "do not go." The perfect, which exists only in verbs of the first conjugation and in the irregular verb suru, "to do," replaces the past, and sometimes the present, when the action mentioned is a specific one.

VII. The so-called future indicates, not so much futurity, as uncertainty, and may therefore be used in speaking even of present or past events if they are doubtful, thus: $J\bar{u}$ -hak-ku-nen mae no koto naran, "It must have been some eighteen or nineteen years ago.

VIII. The conditional and hypothetical, which are confounded together in the modern colloquial dialect of Tōkyō, are sharply distinguished in the written language. Thus the conditional phrase Karada sukoyaka nareba, yō ni teki su-beshi means "As he is robust, he will do for the work"; whereas

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the hypothetical Karada sukoyaka naraba, yō ni teki su-beshi means "If he is robust, he will do for the work." The hypothetical mood is sometimes emphasized by the use of the word moshi, "if perchance," placed at the beginning of the clause. The conditional followed by nari means "it is because." Thus: Awaremi aru mono wa saiwai nari: sono hito wa awaremi wo u-bekereba nari, "Blessed are the merciful: for (lit. it is because) they shall obtain mercy."

IX. The concessive mood is sometimes emphasized by the use of the word tatoi, "even though," at the beginning of the clause. Occasionally the concessive words to iedomo are used in the sense of "even if," "even in," thus: Bummeikoku to iedomo, imada sono gai wo manukaruru atawazu, "Even in civilized countries, [people] cannot escape its ravages."

X. The potential and prohibitive forms commonly replace the future and the imperative. Thus: yuku-beshi, "I will go;" rather than yukan; yuku-bekarazu, or yuku-maji, "you must not go," rather than yukazare, "go not."

XI. The desiderative forms are used in two slightly different ways. Thus, while yuki-taku means "I want to go," on ide nasaretaku means "I want you to go." When suffixed to an honorific verb, the termination taku always refers to the writer, while the verb itself refers to the person addressed. When suffixed to a humble verb, the entire compound refers to the writer. In other cases a glance at the context generally shows whether taku should be referred to the subject or to the object. Thus: Go rairin kore aritaku machi-tatematsuri-sōrō, "I am waiting respectfully, wishing for your august approach," i.e. "I hope you will come." See also Chapter IX, Section 6.3.

XII. The illative tenses have been so designated because their distinctive termination keri was originally the perfect of the irregular verb kuru, "to come." Such a word as mi-keri therefore literally signifies "I have come having seen" (je viens de voir), and corresponds exactly to the colloquial mite kimashita. The forms in keri may practically be considered to be equivalents of the first past, past conditional, and past concessive respectively.

XIII. Besides the more usual verbal forms given in the paradigms, there may sometimes be met with:

Archaic verbal forms in aku, which are used to introduce quotations. Thus: iwaku "[he] says" (sometimes better rendered by "namely"); ieraku, "[he] said," both from iu, "to say"; omoeraku, "[I] thought," from omou, "to think." Aku indicates the present, eraku the past.

Potential forms such as *arinu-beski*, $\bar{o}karinu-beski$ derived from a fourth past, which is not itself in use. They do not differ in meaning from the ordinary potentials *aru-beski*, "must be"; $\bar{o}karu-beski$, "must be numerous," etc.

Futures formed by adding ran to the attributive present, as aruran, "shall be"; miruran "shall see."

A sort of periphrastic future denoting intention or being on the point of performing an action, formed by suffixing the words to suru, to the future proper. Thus: yukan to suru, "to make to go," "to be on the point of going," "to be about to go"; sen to suru, "to be about to do." Suru, thus used, may be inflected through most of its tenses, as yukan to seshi, "was about to do," yukan to shite, "being about to do," etc. Occasionally this periphrastic future is corrupted into one word, and is then easily mistaken for a negative, thus: yukanzu or yukazu (for yukan to suru). Still more corrupt forms of the same are yukōzu and yukōzuru. They occur only in the semi-colloquial style.

Forms indicating simultaneity, by means of tsutsu suffixed

to the indefinite form, as yukitsutsu, "while going"; mitsutsu, "while looking."

Frequentatives in mi, thus: nakimi waraimi, "Now crying, now laughing."

Forms in taran derived from the second past, and nearly corresponding to the English future past, thus: yukitaran, "will probably have gone."

Such compound expressions as yukan naredomo, for yuku mo, the hypothetical concessive.

Such negative potential expressions as yukazaru-beshi, for yuku-bekarazu. Yukazaru-beshi leans more to the sense of "may not go" than to the other senses of the potential.

Such expressions as yukazumba aru-bekarazu, "cannot but go," "must go," used to convey the sense of necessity.

SEC. 4. IRREGULAR VERBS.

- I. Apparent irregularities are caused in large numbers of verbs by the inability of the Japanese to pronounce certain consonants before certain vowels, and by the euphonic changes resulting from this inability. Thus from the stem tat, "to stand," we have tatsu, tachi, instead of tatu, tati. For a list of these important euphonic changes, see page 6.
- II. Such verbs of the 2nd conjugation as *kotayuru*, "to answer"; *otoroyuru*, "to decay," mostly contract this attributive present into *kotōru*, *otorōru*, and the conclusive present into *kotō*, *otorō*.
- III. Verbs of the 1st conjugation whose stem ends in s, such as nokosu, "to leave"; tsukawasu, "to send," are sometimes conjugated in certain tenses as if they were compounds of the irregular verb suru, "to do." Thus we come across such forms as nokoseshi for nokoshishi.
 - IV. Colloquial contractions, such as atte for arite, "being";

kaute or kōte, the Kyōtō colloquial corruption of kaite, "buying," etc., are sometimes met with.

V. The verbs aku, "to be satiated"; karu, "to borrow"; shimu, "to penetrate"; and taru, "to suffice," belong in the written language to the 1st conjugation,—not, as in the Tōkyō colloquial, to the 3rd, (akiru, kariru, shimiru, and tariru). Thus: Shinzuru ni tarazu, (not tarizu), "It is not worthy of credence."

VI. The only genuinely irregular verbs in modern written use are the following:

Aru, "to be," conclusive present ari (identical with the indefinite form), instead of aru. No perfect tense. Otherwise conjugated regularly according to 1st conjugation from stem ar.

Keru, to kick, conclusive and attributive present both keru (instead of ku and kuru respectively). Inflections in u replaced by inflections in e, thus: conditional kereba, concessive keredomo, potential ke-beku, negative imperative keru nakare. Otherwise conjugated regularly according to 2nd conjugation with the single letter k as its stem.

Kuru, "to come," conjugated according to 3rd conjugation from stem k, except in the following tenses. Affirmative voice: attributive form of first past kishi or koshi; conclusive forms of first and second past not in use; future kon; past conditional kishikaba or koshikaba; present hypothetical koba; optative kobaya; past concessive kishikadomo or kishikadomo; imperative koyo. Irregularities of negative voice: all the tenses down to first form of imperative have o instead of i, thus kozu, kozaru, konu, etc.; fourth imperative form ku-na; illative forms also have o for i, as kozari-keri, etc. Kuru is frequently supplanted by kitaru, properly the second past of kuru, but used as an independent verb of the 1st conjugation,

and inflected regularly through all the moods and tenses, thus: kitareri, kitariki, kitaritari, etc., etc.

Naru, "to be," indefinite form and gerund nite; present conclusive nari (instead of naru). No perfect tense. Otherwise conjugated regularly according to 1st conjugation from stem nar. Do not confound the irregular verb naru, "to be," with naru, "to become," which latter is a regular verb of the 1st conjugation. They are easily distingushed, as naru "to be" is never preceded by one or other of the postpositions ni and to, whereas naru, "to become," is always so preceded, thus:

Hanjō naru tofu, "a prosperous town"; more lit. "a prospers town," i.e. "a town which prospers." (This is the attributive form of naru, "to be.")

Hanjō ni naru tofu, "a town which is becoming prosperous." (Attributive form of naru, "to become.")

Tofu hanjō nari, "the town is prosperous." (Conclusive form of naru, "to be.")

Tofu hanjō ni naru, "the town is becoming prosperous." (Conclusive form of naru, "to become.")

Shikaru, "to be thus." Being a contraction of shika aru, it is conjugated like aru. The like-sounding shikaru, "to scold," is a regular verb of the 1st conjugation.

Shinuru, "to die," present attributive shinuru (for shinu). Otherwise conjugated regularly according to 1st conjugation from stem shin. It is not much used, the Chinese equivalent shi suru being preferred.

Sõrō, see Chapter X.

Suru, "to do," conjugated according to the 3rd conjugation, except in the following tenses: Affirmative: conclusive perfect seri; attributive perfect seru; conclusive first past seshi; future sen; past conditional seshikuba or shitureba; present

hypothetical seba or senaba; optative sebaya; past concessive seshikadomo, seshi to iedomo, etc.; imperative seyo. Negative: all the tenses down to first form of imperative have e instead of i, thus sezu, sezaru, senu, etc.; fourth imperative su-na; illative forms also have e for i, as sezari-keri, etc.—In many compounds suru is nigori'ed (see page 3), that is to say that s is changed into z, and sh into j throughout the whole conjugation, thus: ronzuru, "to discuss"; indefinite ronji; conclusive present ronzu; perfect ronzeri and ronzeru, etc.—Do not confound the irregular verb suru, "to do," with suru, "to rub," which is a regular verb of the 1st conjugation.

Uru, "to get" (colloquial eru). Its sole irregularity is that it has (in appearance at least) no stem, the real stem being the single letter y, which has vanished. It consists of the mere terminations of the paradigm of the 2nd conjugation given on pages 54 to 57, thus: indefinite form e; present tense v and uru, etc. It must not be confounded with uru, "to sell," which is a regular verb of the first conjugation.

 $Ury\bar{\varrho}ru$, "to grieve," indefinite form uree or urei; attributive present $ury\bar{\varrho}ru$; conclusive present $ury\bar{\varrho}$; potential tenses $ury\bar{\varrho}-beku$, etc. Otherwise it is conjugated regularly as a verb of the 2nd conjugation from the stem ure.

SEC. 5. PASSIVE AND POTENTIAL VERBS.

The Japanese language has no special conjugation for the passive voice. All so-called passive verbs belong to the second active conjugation, and are inflected according to the paradigm given on pages 54 to 57. They are derived from the corresponding active verbs according to the following rule:—

In verbs of the 1st conjugation add aruru, in the 2nd conjugation eraruru, in the 3rd iraruru, and in the 4th raruru to the stem. Thus in the 1st conjugation;

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Active.

kiru, "to cut"; kiraruru, "to be (more lit., to get) cut."

matsu, "to wait"; mataruru,* "to get waited for."

warau, "to laugh"; warawaruru, "to get laughed at."
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In the 2nd, 3rd, and 4th conjugations:

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homuru, "to praise"; homeraruru, "to get praised."
uramuru, "to hate"; uramiraruru, "to get hated."
miru, "to see"; miraruru, "to get seen."
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(The corresponding colloquial forms are kirareru, matareru, warawareru, etc.).

The following passives (or potentials) in common use are formed irregularly:

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koraruru, from kuru, "to come." seraruru, (or saruru) ,, suru, "to do." shinaruru, "to die."
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Though formed irregularly from their stems, they are conjugated regularly, like all other passives and potentials, as verbs of the 2nd conjugation.

A glance at the origin of the Japanese passive will furnish the student with a key to all the difficulties connected with it. Properly speaking, the so-called passive is not a passive at all, but simply an active in disguise. Such a form as utaruru, for instance, was originally uchi ari uru, as literally as possible "to get being beating," i. e. "to get a beating," or "to get beaten." Hence its place in the 2nd active conjugation along with the verb uru, "to get"; and hence the fact that intransitive verbs can have passive forms, as: Oite ko ni shinaruru yori kanashiki wa nashi, "There is nothing sadder than to have one's child die when one is old." (The Japanese idiom

[•] For such euphonic changes as the omission of the s in mataruru and the insertion of the w in warawaruru, see page 7.

seems at first sight to be "to be died by one's child.") Hence too the frequent use of the postposition wo with these so-called passive verbs. Thus: Shin-Futsu jiken ni tamashii wo ubawarete, "Their whole attention being absorbed by the Franco-Chinese complication," more literally "Having got their whole spirit absorbed, etc." In this and all similar contexts where passive verbs are used, what is the subject of the true English passive is the object of the Japanese quasi-passive. The sentence may, or may not, have another subject expressed. Generally, as here, it has not, few Japanese sentences of any sort having subjects properly so-called. (See Syntax. sect. 6 and also page 31).

The word "by" in English passive phrases is expressed in Japanese by ni, thus: Inu ni ashi wo kui-tsukaruru, "To be bitten in the leg by a dog," more literally, "To get one's leg bitten by a dog."

To the origin of the passive verb in an active form can likewise be traced the alternative use of the passive as a potential. Take for instance miraruru, lit. "to get a seeing." This form is naturally susceptible of two shades of meaning, which are: either I "to get a seeing from someone else," i.e. "to get seen"; or II "to get a seeing oneself," i.e. "to be able to see." Similarly with seraruru, the passive of the irregular verb suru, "to do." Signifying originally "to get a doing," it may mean either "to have something done to one," or "to be able to do."

From its use as a potential the use of the passive as an honorific is but a step, it being naturally considered more polite to intimate that an exalted personage is able to perform a certain action, than bluntly to assert that he does it himself. This honorific use is the commonest use of the forms under consideration. Thus: Waga seifu wa kanarazu Shina seifu ni

tsuite kore wo yokyū seraruru (for suru) ni sōi nashi, "There is not the slightest doubt but that our government will demand this of the Chinese government."

Alternative methods of expressing potentiality are by prefixing the indefinite form, or suffixing the various inflected forms of uru, "to get," used in the sense of "to be able." Thus: e iwazu, or ii-ezu, "I cannot say." Sometimes uru is used quite independently, as: Kanzezaru wo ezu, "We cannot but feel astonished" (lit. "We do not get not wondering"); ...yamu koto wo en ya, "Can one help...?" The Verb atau, "to be able," is suffixed to the attributive present of other verbs to express potentiality, (or, in its negative voice, impossibility) as yuku atawazu, "cannot go." The verb kanuru, "to be unable," is suffixed to the indefinite form to express impossibility, as: yuki-kanuru, "cannot go."

SEC. 6. ON CERTAIN INTRANSITIVE VERBS.

There is a large class of verbs which it is generally convenient to translate by English passive or potential idioms, but which are properly intransitive in Japanese, and must be carefully distinguished from passives or potentials. Even in English, we feel a difference between two such assertions as "The gold is melting in the furnace," and "The gold is being melted in the furnace." In the first case, the action is represented as a spontaneous one; in the second case, it is explicitly the work of some outer agent. The verb of the former corresponds to the Japanese tokuru, to melt, (intransitive); that of the latter to tokaruru (passive "to get melted," derived from the transitive toku, "to melt.") Similarly, the intransitives miyuru, "to be visible," and obiyuru," "to start with fright," correspond very nearly, but not quite, to the passive-potentials miraruru, "to get seen"

or "to be able to see," and obiyakasaruru, "to get frightened (by some one.") Such intransitives are never used honorifically.

SEC. 7. ON TRANSITIVE AND INTRANSITIVE PAIRS OF VERBS.

In English the same word commonly does duty both as a transitive and as an intransitive verb. Thus "to melt," "to burn," "to stand," may be either transitive or intransitive according to the context. In Japanese the two meanings are expressed by different verbs derived from the same root, thus:

Intransitive.

hiru	(4th conj.),	 "to dry" (intrans.).
narabu	(1st conj.),	 "to be in a row."
obiyuru	(2nd conj.),	 "to be frightened."
oruru	(3rd conj.),	 "to descend."
sadamaru	(1st conj.),	 "to be fixed."
sazukaru	(1st conj.),	 " to receive."
		"to stand" (intrans.).
		"to move" (intrans.).
yakuru	(2nd conj,),	 "to burn" (intrans.).

Transitive.

hosu	(1st conj.),	"to dry "(trans.).
	(2nd conj.),	
obiyakasu	(1st conj.),	"to frighten."
orosu	(1st conj.),	"to lower."
sadamuru	(2nd conj.),	"to fix."
sazukuru	(2nd conj.),	"to give."
	(2nd conj.),	
ugokasu	(1st conj.),	"to move "(trans.).
yaku	(1st conj.),	"to burn" (trans.).

The derivation of these pairs of verbs from the same root follows no fixed rule; but the stem of the transitive frequently ends in s. Many Japanese intransitive verbs must be translated by English reflective verbs, as asobu, "to amuse oneself"; jisatsu suru, "to kill oneself"; manzoku suru, "to content oneself." The Japanese language has no reflective verbs.

SEC. 8. CAUSATIVE VERBS.

Causative verbs are derived from transitive or intransitive verbs according to the following rule:—

In verbs of the 1st conj. add ashimuru, in the 2nd conj. eshimuru, in the 3rd ishimuru, and in the 4th seshimuru to the stem, thus:

All causatives are conjugated according to the paradigm of the 2nd conjugation, and are, like other verbs, susceptible of the passive inflections, as motomeshimeraruru, "to be caused to seek."

There is an alternative way of forming the causative, of which the following are examples: tsukurasuru, motomesasuru, tsukisasuru, kisasuru. These alternative forms are chiefly used in the passive, not as causatives proper, but as honorific substitutes for the simple intransitive or transitive verbs from which they are derived, e.g. araseraruru for aru, "to be"; tazunesaseraruru for tazunuru, "to enquire," etc.

The causatives of kuru, shinuru, and suru are kosashimuru (or kosasuru), shinashimuru (or shinasuru), and seshimuru (or sasuru) respectively.

Causative verbs are formed from adjectives by adding arashimuru to the stem, as hayakarashimuru, "to cause to be early," from hayaki, "early."

Causatives are formed from negative verbs and adjectives

by adding arashimuru to the letter z in the termination of the present tense, as motomezarashimuru, "to cause not to seek," from motomezu, "[I] seek not"; hayakarazarashimuru, "to cause not to be early," from hayakarazu, "not early." Such forms obtained from negatives as motomezarashimuru, "to cause not to seek," must be distinguished from the negative of the causative, as motomeshimezu, "not to cause to seek."

In causative constructions the name of the person who is made to perform the action is marked by the postposition wo shite (very rarely ni shite or wo); and the name of the person or thing the action is performed upon is marked by wo. Thus: Hei wo shite kyōheki wo kizukashimu, "He made the soldiers build a parapet." The passive converse of this would be: Kyōheki wa hei no tame ni kizukashimeraru. But such passive-causative constructions are scarcely ever used.

In general the Japanese are less scrupulous than we are in distinguishing the causative from the ordinary active idiom. Even in English, however, we often say that, for instance, we are building a house, when what we really mean is that we are having one built.

Notice too that the causative verbs include many shades of meaning. Thus tsukurashimuru must be rendered sometimes by "to cause to make," sometimes by "to allow to make," or "to let make." The fundamental idea of the causative is that, while the action is actually performed by one person, the question as to whether it shall be performed at all is in some way or other decided by another person, Sometimes the causation is merely hypothetical, not real, thus: Himitsu-jōyaku no koto hatashite shin narashimeba, lit. "If finally we cause to be true the existence of a secret treaty," i.e. "If we decide to believe in the existence of a secret treaty."

Ima yori san-j \bar{u} nen zen ni arashimureba, lit. "If one caused it to be thirty years before now," i.e. "Supposing it had happened thirty years ago."

Such transitive verbs as obiyakasu, "to frighten"; tatsuru, "to set up," etc., mentioned in Sec. 7, must not be confounded with the corresponding and almost synonymous causatives obieshimuru, "to cause to take fright"; tatashimuru, "to cause to stand up," etc. The transitives do not take the postposition wo shite, and are never used honorifically.

SEC. 9. COMPOUND VERBS.

Many complex assertions are made by means of compound verbs, which correspond either to the prepositional verbs of European languages, or to whole phrases, thus:

As seen by these examples, the first verb is put in the indefinite form, and generally stands in an adverbial relation to the second, which alone is inflected. Very rarely the two are otherwise related, as *kai-modosu*, "to buy and give back," i.e. "to return (a thing) after buying it"; *yuki-kaeru*, "to go and come back."

Some compound verbs consist of more than two members, as tobi-agari-saru, "to fly away in an upward direction"; mōshi-age-tatematsuri-sōrō, "I have the honour to state."

SEC. 10. ORNAMENTAL VERBS.

Many verbs are used ornamentally, that is to say without

regard to their proper signification, and as mere embellishments of style. Thus uchi-enu, ai-sumu, and makari-yuku mean no more than the simple verbs emu, "to smile"; sumu, "to come to a conclusion"; and yuku, "to go," the prefixes being meaningless in modern usage. Similarly when an ornamental verb is suffixed, as in itashi-oru, or itashi-sōrō, for itasu, "to do"; mōshi-age-mairase-sōrō, for mōsu, ["I have the honour] to say"; shirase-mōsu, for shirasuru, "to inform."

The verb tamau, properly "to give to an inferior," imparts an honorific tinge to the preceding verb, thus: mesaseraretamau, for mesu, "to summon," used when speaking of the Mikado. (Mesaserare is the indefinite form of the potential of the causative of mesu, used honorifically.) The verb tatematsuru, properly "to give to a superior," is used as a respectful suffix, especially in letters, thus: gashi-tatematsurisōrō, "I beg to offer my humble congratulations."

Nari (the conclusive present of naru, "to be") is the most usual ornamental verb, it being considered elegant to substitute for the conclusive forms of verbs and adjectives a periphrasis consisting of the corresponding attributive forms followed by nari, e. g.:

```
aru nari,
                     for
                          ari.
bekarazaru nari,
                          bekarazu.
                      ٠.
mishi nari.
                          miki.
                      ,,
naru nari.
                          naru.
                      ,,
sōrō nari.
                          sōrō.
                     ,,
suru nari,
                          su.
                     ,,
tatsu nari,
                          tatsu (1st conj.).
                     ,,
tatsuru nari.
                          tatsu (2nd conj.).
yoki nari.
                          yoshi.
```

Thus: Bansei chūshin no kagami to iu-beki nari, "They may be termed a mirror of loyalty for all ages." (Beki nari is much more elegant than the plain conclusive beshi would be,)

SEC. 11. THE VARIOUS SUBSTANTIVE VERBS.

The following is a list of the Japanese verbs in modern written use corresponding to the English "to be":—

Aru signifies "to be" when it forms part of an adjective, as mezurashikariki, "was strange"; mezurashikeredomo, "though it is strange." The adjective proper and the verb aru are occasionally written separately, thus: mezurashiku ariki, mezurashiku aredomo. In almost all other cases aru corresponds to "there is," "there are," "there were," etc., thus: Ni-shu ari, "There are two kinds";—an assertion to be scrupulously distinguished from Ni-shu nari, "They are two (i.e. different) kinds." Similarly arazu (generally, however, replaced by the negative adjective nashi) signifies "there is not," while narazu signifies "(it) is not."

Araseraruru, the potential-causative form of aru, is used honorifically both for aru, and for yuku, "to go," when the actions of exalted personages are mentioned.

 $Goza \ s\bar{o}r\bar{o}$, the same as $s\bar{o}r\bar{o}$, but more honorific.

Iru, "to dwell," "to live," "to be" (in the sense of living); hence only used when speaking of living creatures, especially human beings. It may often be omitted when translating. Thus: Yokohama ni iru gaikoku-jin, "the foreigners [dwelling] in Yokohama."

Naru is the usual equivalent of the copula. "to be," thus: Jaku no niku wa kyō no shoku nari, "The flesh of the weak is food for the strong." It is used to turn nouns into adjectives (p. 12), and also very frequently as an "ornamental verb" (p. 82). Occasionally the circumlocution ni aru or nite aru is used instead of naru. Thus: Toki imada ōyon no toki ni arazu (for narazu), "It is not yet the golden age." In such cases ni is not properly the postposition ni, but an old indefinite form of naru, "to be," now almost disused. Nite is the

gerund of naru, "to be." In some cases naru stands for ni (the postposition "in") and aru, and must then be rendered by "in" or "at." Thus: $\bar{O}saka$ naru (for ni aru) Dai $J\bar{u}$ -shichi Kokuritsu Ginkō, "the Seventeenth National Bank [which is] at $\bar{O}saka$."

Naku, nashi, naki (sometimes called the "negative adjective") "there is not," "there was not," etc., thus: Sōi nashi, "there is no doubt."

Oru, same as iru.

 $S\bar{o}r\bar{o}$ (see Chapter X), when used alone, is equivalent to both aru and naru. More frequently it is an ornamental suffix to other verbs and to adjectives.

Suru, properly "to do," sometimes means "to be," as in Oto suru, "There is a noise." Iu-beku shite, okonau-bekarazu, lit. "Being that one may talk, and that one may not do," i.e. "It may be talked of, but it cannot be done." Yukazu shite, for yukazu, "[being] not going." Often, as in the last of these instances, it is most convenient to look on it as on expletive. Nihonjin ni shite, "Being a Japanese." Most frequently suru simply serves to verbalize nouns, as

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ai suru, ... "to love";...... from ai, ... "love." shi suru, ... "to die"; ...... ,, shi, ... "death." kaika suru, "to be civilized"; ,, kaika, "civilization."
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The resulting verb, as seen by these instances, is sometimes active, sometimes neuter, sometimes passive, usage alone deciding in each case which it shall be. To obtain an equivalent for the active verb "to civilize," we must use the causative form kaika seshimuru.—Suru sometimes means "to be about to," as: Sen to suru, "I am about to do." Sometimes it means "to consider," as: Kin-yō nari to suru, "To consider important."

SEC. 12. VERBS USED AS OTHER PARTS OF SPEECH.

Some few verbs (mostly in the gerundial form) are used as postpositions. Thus: [ni] oite, "in" (oite stands for okite, gerund of oku, "to place"); [wo] motte, "by means of" (motte stands for mochite, gerund of motsu, "to hold.") Others correspond to English adverbs, adverbial phrases, or conjunctions, thus:

hajimete, "for	the first time";	gerund of hajimuru, "to begin."
motomete, "on]	purpose";	gerund of motomuru, "to seek."
shiite, "urg	ently";	gerund of shiyuru, "to press."
nokorazu, "wit	hout exception," all;	neg. gerund of nokoru, "to remain."
sareba, "that	t being so," "then";	conditional of saru, "to be thus."
sõ shite, "hav	ing done so," "and";	from sō, "thus," and shite, gerund of suru,
shibaraku shite, "afte	er a little while," "sho	rtly."
shikarazu shite, "on t	the contrary."	

The attributive form of the present tense is sometimes doubled and used adverbially. Thus: kaesu-gaesu, "over and over again," from kaesu, "to turn over"; miru-miru," before one's very eyes," from miru, "to see."

The attributive forms of verbs and adjectives, followed or not by koto, often correspond to English abstract nouns, or to English infinitives or present participles. Thus: shimpo suru, or shimpo suru koto, "progress" "to progress," "making progress"; naki koto, or in the past tense nakarishi koto, "absence." Shimpo suru mono would mean "a thing (or person) that progresses"; naki mono, "an absent thing"

[°] $S_{\bar{o}}$ shite is used only to connect verbs, not nouns. Nouns are connected by to, or simply placed beside each other without any word signifying "and."

(or person). For though both koto and mono are most literally rendered by the English word "thing," koto always refers to abstract things, facts, affairs, matters, etc., while mono generally refers to actual tangible objects, and even to persons.

CHAPTER IX.

SYNTAX.

- 1.—The fundamental rule of Japanese construction is that qualifying words precede the words they qualify. Thus the adjective or genitive precedes the noun which it defines, the adverb precedes the verb, and explanatory clauses precede the principal clause. The object likewise precedes the verb. The verb (or predicative adjective) of each clause is placed at the end of that clause, the chief verb (or predicative adjective) rounding off the entire sentence.
- N.B.—By an exception, which is merely apparent, postpositions follow, instead of preceding, the words which they define. Similarly, the interrogative particles follow the words whose sense they modify.
- 2.—Most sentences are subjectless, the verb expressing rather a coming to be with reference to some person, than an act explicitly declared to be performed by him. Should there be a subject, it is generally placed at the head of the sentence. More frequently the word which it is wished to lay stress on is isolated by wa and heads the sentence.
- 3.—The predicative verb or adjective of the final clause of a sentence is put in the conclusive form (subject to a few exceptions caused by the presence of interrogative words and of certain postpositions *), while the predicative verbs or

^o See pages 24, 34, 42 and 48.

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adjectives of all the preceding clauses meant to express the same tense or mood as the verb of the final clause are put in the indefinite form. Similarly in the case of a set of clauses having an attributive, conditional, hypothetical, or gerundial signification, it is only the verb of the last clause of the set that appears in the attributive, conditional, hypothetical, or gerundial form, all the preceding verbs being put in the indefinite form.

The following examples will serve to illustrate rules 1, 2, and 3 (see also pages 17 and 40).

Tori naki sato no kōmori, "The bat of a village without birds."

 $Muy\bar{o}$ no mono iru-bekarazu, lit. "Persons of no business may not enter," i.e. "No admittance except on business." (Mono is the subject, defined by $muy\bar{o}$, which accordingly precedes.)

Futatabi kore wo jiseba, fuka naru-beshi tote, tsui ni sono mei ni shitagau, "He ended by obeying the command, thinking that it would be improper for him to refuse again." (No subject). As here shown, the clauses forming a Japanese sentence must often be translated in inverse order, English construction generally preferring to place the chief statement first, and the explanatory phrases after it. The above is literally "Twice this if-[I] refuse, improper will-be thinking-that, [he] at last that command obeys." (Shitagau, historic present, instead of past shitagaiki, "obeyed.")

Keirō wo hōgeki shi, Fukushū wo arashi, Tansui wo seme, Neiha wo osoi, Tonkin no sakai wo koete, Kōsei ni seme-iri, jūō munin no chi wo yuku ga gotoshi, "Having bombarded Keelung, ravaged Foochow, invested Tamsui, attacked Ningpo, and crossed the frontiers of Tonquin, [the French] pressed forward into Kwangsi, and seemed to march in every direction through

an uninhabited territory" (i.e. through one which might as we'll have been uninhabited for all the resistance the natives offered). Here the indefinite verbal forms of the first four clauses, viz. shi, arashi, seme, and osoi, have the meaning of gerunds, because the fifth verb koete is a gerund; the indefinite verb seme-iri has the meaning of a present indicative (historical present used for the past), because the final adjective gotoshi is in the ordinary conclusive form.

Jōtō wa ichi-en, katō wa go-jis-sen nari, "The first class is a dollar, and the second fifty cents," lit. "As for the first class, [it] is a dollar; as for the second, fifty cents."

Seito wa gakushi to shite maigetsu kin shichi-en wo osameshimu, "The pupils are to pay seven dollars a month as school-fees," lit. "As for the pupils, [the authorities] cause [them] to pay every month seven dollars money as school-fees."

After what has been said on page 30, the student will of course not fall into the clumsy error of taking the postposition wa in the two preceding examples for a sign of the nominative case.

The difficulty of finding a subject may frequently be eluded by substituting an English passive for the Japanese active construction, as the version can then be vague without ceasing to be grammatical. For example: Sude ni fukoku seshi tōri, "As has already been notified." (The Japanese verb, though active, does not state by whom.) At other times the translator must invent a subject appropriate to the context, such as "it," "they," "the persons in charge," "the government," etc.

Note also such constructions as the following, which cannot be parsed at all according to European rules:—Hito no kokoro no shiri-gataki, katachi wo motte sadamuru koto kanau-bekarazu, lit. "The difficulty of knowing the hearts of men,—settling

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[it] by means of faces will not suit," i.e. "The difficulty of knowing the hearts of men cannot be solved by an appeal to their faces."

Or the following, taken from the notice-board of a steamer: Go shoji no shina banji go yōjin araserare-taku sōrō, "Passengers are requested to be very careful of their effects," lit. "Articles of august possession, everything are wanting to be able to cause to be august care." Here the verb aru belongs to yōjin, "care"; the causative-potential termination aserare, honorifically used, indicates respect towards the passengers, who however are not explicitly mentioned; taku refers to the managers of the steamship company also not mentioned, and $s\bar{o}r\bar{o}$ is a merely ornamental suffix.

Comprehension of such constructions, which are common in the epistolary style, will be facilitated by noting that, in the case of an honorific verb with the desiderative termination taku, the verb itself always refers to the honoured person, and the termination to the writer. Thus: On ide kudasare-taku sōrō means lit. "[I] am wishing [you will] condescend august coming," i. e. "I hope you will come." $S\bar{o}r\bar{o}$ in such contexts is often omitted for brevity's sake.

Another common construction violating European rules is that in which a quotation is both prefaced and rounded off by some verb meaning "to say," thus: Iwaku: "....." to in ni, i. e. He said: "......" was what he said, and thereupon..... To make sense in English, we must suppress either the first "said," or the second.

4.—As in the case of verbs only the final verb of the sentence is put in the conclusive form, so also in the case of nouns, it is only the last of a set of nouns that takes the postposition common to the whole set. Thus: Tsuki, yuki, hana no nugame, "The sight of the moon, the snow, and the blossoms."

5.—Negatives destroy each other, as in English, thus: Kimyō to iwazaru-bekarazu, "[We] cannot but call it strange," "It must be allowed to be strange." Onore no fusoku wo shirazumba aru-bekarazu, "[One] must not fail to know one's own deficiencies."

6.—Japanese has no negative pronouns or adverbs, like the English words "none," "neither," "never." Their absence is supplied by the negative forms of the verb, combined with positive pronouns and adverbs. Thus, for the English "I know nothing," a Japanese will write Nani mo shirazu, "I know-not everything," more lit. (so far as the grammatical expression is concerned), "I ignore everything." The following examples will show how the various kinds of English negative or quasi-negative assertions are expressed in Japanese:—

Kitaru koto nashi, or Hito-tabi mo kitarazu, "He never comes." The first form means literally "Coming thing is not"; the second is "Even once comes not."

Kitaru toki mo ari, or Kitaru koto mo ari, "He sometimes comes"; more literally "There are also times when [he] comes," "There is also such a thing as [his] coming."

Kitarazaru toki mo ari, or Kitarazaru koto mo ari, "He sometimes does not come," i.e. "He does not always come."

Mattaku shirazu, "I do not know at all," lit. "Quite know not."

Kuwashiku wa shirazu, "I do not quite know," lit. "As for minutely, [I] know not."

Shiru hito nashi, "No one knows," lit. "There is not a knowing person."

Shiru hito sukunashi, "Few know," lit. "Knowing people are few."

Shirazaru hito mo ari, "Every one does not know," lit. "There are also people who know not."

The difficulty of using negative constructions correctly will disappear, if it is borne in mind that in Japanese the negative and the verb are not conceived of as two separate ideas, as is mostly the case in English, but as a single idea. Even in English, however, there are plenty of parallels to this Japanese idiom. Thus, "incapable" for "not capable"; "to dislike," for "not to like"; "difficult," for "not easy." If, for instance, instead of rendering mattaku shirazu by "I do not know at all," we render it by "I am entirely unaware," the Japanese construction ceases to appear abnormal.

Occasionally a negative is limited by suffixing wa or shi mo (shi is a meaningless expletive), thus: Kanarazu kitarazu, "He certainly will not come"; but Kanarazu shi mo kitarazu, "He is not certain to come."

7.—Interrogation is marked, not as in English by an inversion of the construction, but by the use of interrogative particles (see ka, page 23, and ya, page 32). The conclusive form of the verb is, in interrogative sentences, changed to the attributive form (see pages 42 and 48). In a rhetorical question, where a negative reply is expected, the word ani is placed at the beginning of the sentence, and ya at the end, thus: Ani hakaran ya, "Would anyone suppose so?" (i.e. "Of course no one would have supposed so.")

8.—The scanty use of subjects with the verb, and the absence of persons in the verb, are made good to some extent by an abundant use of humble and honorific expressions, thus:

```
"my father,"
                         lit. "the stupid father."
gufu,
          "my house,"
                             "the awkward house."
settaku.
                          ,,
          "our firm."
heisha.
                             "the broken-down firm."
                          ,,
go sompu, "your father,"
                             "the august venerable father."
                          ,,
          "your house,"
on taku,
                             "the honourable house."
                          ,,
                             "the exalted firm."
          "your firm,"
kisha.
                          ,,
```

These and other honorific expressions, though naturally

mostly used with reference to the person addressed, may also refer to others,—i.e. they may represent, not only what we should call the second person, but the third. Humble terms are only applied to the third person, when he is in some way connected with the writer.

In many cases different words are chosen, according as lowclass persons (e.g. myself) or high-class persons (e.g. you) are spoken of. Thus, while yuku is the plain verb meaning "to go," it is polite to use the respectful synonym mairu, or some such circumlocution as sankan tsukamatsuru (lit. "to go respectfully to the abode"), when writing of oneself; on ide nasaru (lit. "to be able to do an august outing"), when writing of the person addressed; araseraruru (lit. "to be able to cause to be"), when referring to the Mikado. The honorific use of passive and causative verbs is particularly frequent. See p. 76 and 79.

Occasionally it would at first sight appear as if the writer were applying honorifies to himself, e.g. in such a phrase as $Go \ sh\bar{u}sen \ tsukamatsuru-beku \ s\bar{o}r\bar{o}$, lit. "I will respectfully give you august assistance," i.e. "I will have the honour to assist you." The idea is that the assistance itself becomes honourable because you deign to accept it, and therefore cast a sort of reflected glory on your humble servant's efforts.

9.—In Japanese all quotation, whether of one's own thoughts or of the words of others, is direct. The manifold changes of person and tense which are entailed in English by the use of indirect quotation are consequently unknown. A Japanese does not say, "They promised that they would come." He says, "They promised that 'We will come'" ([Ware-ra] kitaran to chikaishi nari), thus repeating the actual words used by the speakers quoted. Quotation is marked by suffixing the postposition to, "that," or tote, and

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occasionally by prefixing some such expression as omoeraku, "I thought"; ii-keru wa, "as for what he said, [it was]..."

10.—Verbs are sometimes omitted at the end of a sentence, especially in the higher Chinese style. They must be supplied from the context, thus:

Tōbun no uchi kyūgyō [su] "Closed for the present."

Kashiko ni itaru koto sūkai [nari], lit. "My going there [was] several times," i.e. "Several times did I go there."

Renchoku wo motte seika wo en to tsutomuru ni ya [aru]? "[Is it] perchance that they are endeavouring to obtain a reputation for moderate charges?" After the word nomi, "only," the final verb nari is generally thus omitted, as:

Nani no nasu-beki yō naku, tansoku suru nomi [nari], "It cannot be helped, and all I can do is to sigh," more lit. "There is not any way that one may do, [and it is] only sighing."

- 11.—Passive constructions are very rarely used. They are almost always replaced by the subjectless active constructions explained on pp. 88 and 31. The grammar of the passive is peculiar. See p. 75.
- 12.—Inanimate objects are rarely, if ever, personified. It is hardly permissible even to use the name of an inanimate object as the subject of an active verb. Thus a Japanese will not say or write, "The rain delayed me"; but "I have become late on account of the rain," Ame no tame ni chikoku seri.
- 13.—Languages differ greatly in the degree of integration of their sentences. Thus, Chinese and Pidjin English simply put assertions side by side, like stones without cement, as "He bad man. My no likee he." Our more synthetic English would generally subordinate one of such a couple of assertions to the other, as "I don't like him, because he is a

bad man." Now one of the most essential characteristics of the Japanese language is the extreme degree to which it pushes the synthetic tendency in the structure of sentences. Except when modified by Chinese or other foreign influence, Japanese always tries to incorporate the whole of a statement, however complex it may be, and however numerous its parts, within the limits of a single sentence, whose members are all grammatically interpendent. In fact the normal Japanese sentence is a paragraph, or (so to say) an organism, as much more complicated than the typical English sentence just quoted, as the English sentence is more complicated than the Chinese or the Pidjin English. For this reason it is difficult to translate literally into English, so as to show what is meant. The following must suffice as an extremely simple example. It is from a story,* the hero of which persuades his wife to kill their infant child, in order to have more ample means of supporting his own aged mother, -an act of filial piety which heaven rewards by the gift of a golden pot. In ordinary English, the passage would run thus:

Said he: "What think you of burying our child alive, in order to have ampler means of making my mother's existence comfortable?" His wife, being as filially minded as himself, raised no objections. So they carried out this plan with tears, and dug a hole, and in it they found a golden pot.

The Japanese sentence is as follows:

"Ika ni mo bin naki koto nagara, ko wo uzume-sutete, haha no yashinai wo kokoroyoku sen wa ika ni?" to aru ni, tsuma mo onajiku kōshin naru mono nareba, isasaka inamu kokoro naku; naku-naku kore ni shitagaite, tomo ni ana wo hori-keru ga, hitotsu no kogane no kama wo hori-etari.

Borrowed from the Chinese.

i.e., as literally as may be:

On his saying "While ever so piteous a thing, how would it do, having buried our child, to make my mother's nourishment comfortable?", the wife, as she too was a person of filial heart, ha... not (i.e. had not; but, as the indefinite form is used, the tense cannot be known until the verb of the next clause, to which it is grammatically subordinated, is reached) the slightest intention of refusing; they, having followed this plan with tears, together dug a hole, whereupon (the word rendered "whereupon" is in the original the particle ga attached to the preceding clause in such wise as to subordinate it to what follows) they obtained by digging a golden pot."

Grammatical interpendence between clauses is secured chiefly by the application of rule 3 of syntax, by the incorporation of quotations as in the above example, by the use of the conditional and concessive moods, and by the use of the correlating particles ga, ni, and wo suffixed to verbs. In translating a Japanese sentence into idiomatic English, it is generally necessary to break it at several of these hinges, as they may perhaps be termed.

CHAPTER X.

THE EPISTOLARY STYLE.

The epistolary style, as its name indicates, is that employed in letters and despatches. Its use is not, however, limited to these. It is frequently met with in notices and advertisements, and occasionally in books and newspapers. In the latter it chiefly appears as a conventional substitute for the colloquial, that is to say that it is used when it is desired to reproduce, as exactly as may be, the actual words spoken by some person quoted. To give these words in the

colloquial would be considered an infringement of the dignity of written speech.

The peculiarities distinguishing the epistolary style from the ordinary written style, treated of in the preceding pages, are very marked. They fall into two categories, viz.:

SEC. 1. A PECULIAR CONJUGATION OF VERBS AND ADJECTIVES.

Almost every verb is turned into a compound by means of the irregular verb $s\bar{o}r\bar{o}$, which is suffixed to the indefinite form. Originally an independent verb signifying "to be in attendance on" (conf. samurai, "an attendant on a feudal lord"), $s\bar{o}r\bar{o}$ now signifies nothing more than "to be" when used alone, and is a meaningless suffix when added to other verbs. Its conjugation is irregular and defective, the following being the only tenses in ordinary modern use:

Present (also used for the past, and without)	
any distinction of conclusive and attributive	- sōrō.
forms)	
Future	
Conditional	sõraeba.
Hypothetical	sõrawaba.
Actual Concessive	
Hypothetical Concessive	$s\bar{o}r\bar{o}te\ mo$.
Gerund	

 $S\bar{o}r\bar{o}$ having no indefinite form, the indefinite form of the plain verb is used instead to mark the end of a subordinate clause. The gerund or the indefinite form of the plain verb is also generally preferred to the gerund $s\bar{o}r\bar{o}te$. The future $s\bar{o}rawan$ is rare, being almost always replaced by the (properly potential) termination $beku\ s\bar{o}r\bar{o}$. The conditional $s\bar{o}raeba$ is not infrequently used for the hypothetical $s\bar{o}rawaba$. In the negative voice $s\bar{o}r\bar{o}$ is suffixed to the gerund of the plain verb. In adjectives it is suffixed to the indefinite form. The ordinary conjugation of a verb in the epistolary style is therefore as follows;

EPISTOLARY CONJUGATION.

Itasu, "To do."

se Voice.	Indefinite Form Present or Past Future or Potential Conditional Hypothetical	itashi itashi-sōrō itasu-beku sōrō itashi-sōraeba itashi-sōrawaba	[I] do, or did. [I] shall do. as [I] do. if [I] do.
Affirmative	Actual Concessive	itasiii-soraedoino	though [I] actually do.
lfir:	Hypothetical Concessive	itashi-sõrõte mo	even if I do.
7	Gerund Desiderative	itashi-taku sōrō	having done, doing. [I] want to do.
Negative Voice.	Indefinite Form Gerund Present or Past Future Conditional Hypothetical Actual Concessive Hypothetical Concessive	itasazusōrōitasu-majiku sōrō itasu-majiku sōrō itasazu-sōraeba itasazu-sōrawaba itasazu-sōraedomo.	not doing, not having done. [I] do not do. [I] shall not do. as [I] do not do. if [I] do not do. though [I] do not do. even if I do not do.

Of the conjugation of adjectives, the following examples may suffice:

Present: yoroshiku sõrõ, [it] is good.

Concessive: yoroshiku sōraedomo, though [it] is good.

 $S\bar{o}r\bar{o}$ is often dropped after adjectives, especially after taku and beku. Thus: $Sh\bar{o}sei$ shuttatsu mae baikyaku itashi-taku $[s\bar{o}r\bar{o}]$ ni tsuki, "As I am desirous of selling it before my departure."

The Chinese nouns, which are verbalized by means of *suru* in the ordinary style of books and newspapers, are in the epistolary style mostly verbalized by means of *itashi-sōrō*, or of the more polite *tsukamatsuri-sōrō* for the first person, and *kudasare-sōrō* or *nasare-sōrō* for the second. Thus: *Tōchaku itashi-sōrō*, or *tōchaku tsukamatsuri-sōrō*, "I (or some other humble person) have arrived"; Go tōchaku kudasare-

sōrō, "You (or some other honourable person) have arrived." Conf. Honorifies, page 92.

Sometimes $s\bar{o}r\bar{o}$ is suffixed directly to nouns, without the intervention of *itasu* or *suru*, as *Kikan haidoku soro*, "I have had the honour to peruse your letter."

SEC. 2. A PECULIAR PHRASEOLOGY.

Besides its actual conjugational forms, $s\bar{o}r\bar{o}$ combines with a number of nouns to form peculiar idioms. These and others, such as *kore ari* and *kore naku*, will be found in the list of idioms given at the end of the present author's "Romanized Japanese Reader," under the headings of *aida*, *dan*, *gi*, *goza*, $j\bar{o}$, *kata*, *kore*, *koto*, and *tokoro*. Politeness also requires the constant repetition of honorifics and of ornamental verbs.

Letters always open with some such polite phrase as Shokan wo motte keijō itashi-sōrō, "I have the honour to address you by letter "; ippitsu keijō, "one respectful stroke of the pen"; haikei, "I beg to state"; or, in replies, On tegami rakushu tsukamatsuri-sōrō, "Your honourable letter is to hand"; kakan haiten [tsukamatsuri-sōrō], I have opened your flowery epistle "; etc., etc. Then (at least in private letters) comes a sentence in which the correspondent is congratulated on the good health which he enjoys notwithstanding the adverse state of the weather,—this, despite of the fact that the writer probably has no information on the subject. Thus: Reiki ai-tsunori-sōrō tokoro, masu-masu go seifuku keiga tatematsuri-sōrō, "I beg to congratulate you on the perfect way in which you keep your health, notwithstanding the increasing coldness of the season." The real subject of the letter is then introduced by the words chin wa or shikareba, for which see the list of idioms already referred to. Sometimes, especially in post-cards, the introductory compliments are superseded by some such apologetic

phrase as Zenryaku; go kaiyō kudasaru-beku sōrō, "I omit compliments; pray excuse me for so doing." Letters are closed by some such phrase as Kono dan kii e-taku, or Migi mōshi-agetaku, kaku no gotoku goza-sōrō nari, "I beg to bring the above to your favourable notice"; On kotae katagata kii e-sōrō, "I take the occasion of this reply to bring the above to your favourable notice." To these some such expression as tonshu, "I bow my head"; kotsu-kotsu, "carelessly written"; fugu, "insufficient," is usually added.

In official despatches, the introductory phrases, down to shikareba or chin wa inclusive, may be freely rendered by "I have the honour to inform you that...," or, in the case of answers, by "I have the honour to acknowledge the receipt of your communication of the ...th instant, and to state in reply that..." Such English paraphrases of the opening words may also be held to include the resumptive final phrase Kono dan kii e-taku, while tonshu, kotsu-kotsu, etc., may be paraphrased by "I have the honour to be, etc." With obvious slight changes, the same remarks apply to the translation of private letters.

Some of the difficulties of parsing, which are specially prominent in the epistolary style, will be found explained on page 89.

THE END.



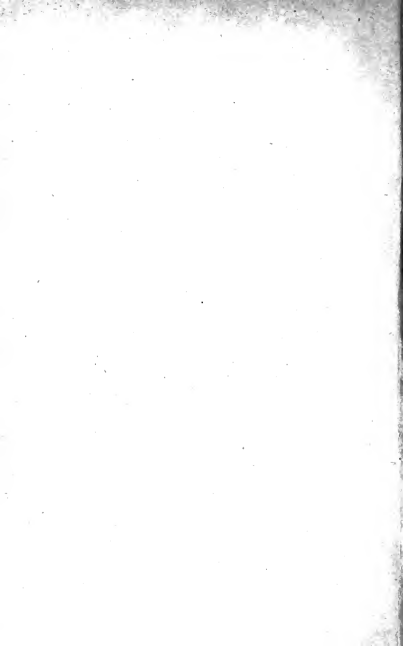
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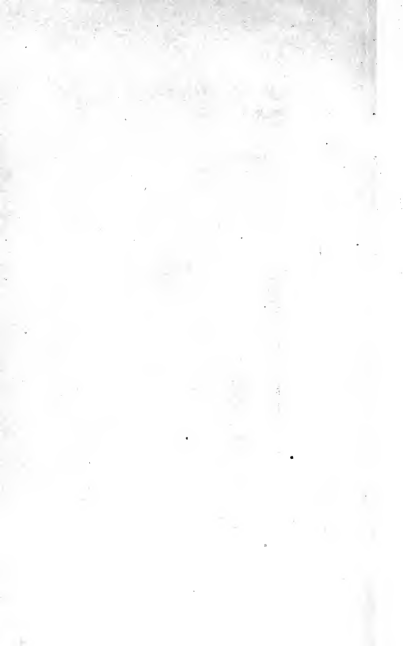
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